Access DB# 18237

705

# SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name: <u>NGA</u> Art Unit: <u>1764</u> Phone Mail Box and Bldg/Room Location	Number 30 <u>6 - 290</u>	76428  Examiner #: 18621 Date: 6/6/60  Serial Number: 03/020,057  esults Format Preferred (circle): PAPER DISK E-M	AIL
		tize searches in order of need.	
Include the elected species or structures, utility of the invention. Define any term known. Please attach a copy of the cove	e search topic, and describ keywords, synonyms, acris se that may have a special r sheet, pertinent claims, a r Enfocusion of Second on special	be as specifically as possible the subject matter to be searched. ronyms, and registry numbers, and combine with the concept of meaning. Give examples or relevant citations, authors, etc, if and abstract.  Recurrity and providing assistantly assistantly and providing assistantly and providing assistantly and providing assistantly as a second assistantly assistantly as a second as a secon	
		7	
Earliest Priority Filing Date: 2	7/1997	<del></del>	
*For Sequence Searches Only* Please incl appropriate serial number.	ude all pertinent informatio	n (parent, child, divisional, or issued patent numbers) along with th	ie
- self-service els	ackout ter nar soution- spending to	table includer a planted entered entered	449
generating a	characterist	to the transfer of the second	
3000	f .T	istic vectors to a chara	Fine L
compatery !	A 1,500 2015 1	(s) 11 cm vec out (s) (s) (s) (s) (s)	W. F. 17 , 17) (
trigger point	& general	hing a characteristic	\
,	ľ	· 6~	-
•			
		AZ <u>165-2000</u> PC1:00	
		00-00-2000 101100	
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	
Searcher: 17/00////5	NA Sequence (#)	STN	
Searcher Phone #: 305-6757	AA Sequence (#)	Dialog	
Searcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliographic	Dr.Link	
Date Completed: (0//	Litigation	Lexis/Nexis	
Searcher Pren & Review Time: 1 of 1	Fulltext	Sequence Systems	

WWW/Internet

Other (specify)\_

PTO-1590 (1-2000)

Online Time: \_

100

Other

\* Cover Sheet \* \*

\*\*\* 09/020057 \*\*\*

------

\* Prepared for: NGA Nguyen

\* By : Malinda Garris

\*

HI,

Attached are your search results. Results are limited so please review and let me know if you have any questions.

My number is 305-0757

Malinda Garris Electronic Information Center

```
File 351:DERWENT WPI 1963-2000/UD=, UM=, & UP=200026
          (c) 2000 Derwent Info Ltd
 File 347: JAPIO Oct 1976-1999/Dec (UPDATED 000530)
          (c) 2000 JPO & JAPIO
       Items
 Set
                 Description
 S1
          2598
                 (SELF()SERVICE? OR POS OR CHECKOUT OR CHECK()OUT? ) (N4) (-
              REGISTER? OR TERMINAL? OR LANE? OR STATION?)
 S2
                (TRIGGER? OR ALARM? OR ALERT?) (N2) (POINT? OR MECHANISM? -
              OR DEVICE?)
       2013078 COST? OR PRICE? OR VALUE? OR FEE? ?
 S3
 S4
                 (STOP? OR DETECT? OR CHECK? OR DETER? ? OR PREVENT?) (N4) -
          4610
              (THEFT? )
 S5
         40770
                 SECURITY
                 S1 AND S2 AND S3
 S6
             3
 S7
                 S6 (S) (S4 OR S5)
             1
 S8
             7
                 S1 AND S4
 S9
             6
                 S1 AND S2
 ?
```

6/7/1 (Item 1 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 010075760 \*\*Image available\*\* WPI Acc No: 94-343473/199443 Retail checkout system and customer operated checkout for retail stores has scanner and marker/unmarker and radio link mounted on shopping cart with central computer to supply prices and monitor exits Patent Assignee: AT & T GLOBAL INFORMATION SOLUTIONS INT (AMTT ) Inventor: CHENOWETH S V; ETZEL D S; KUNTZ R E Number of Countries: 003 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week EP 623904 A1 19941109 EP 94303177 A 19940503 G07G-001/00 199443 B Priority Applications (No Type Date): US 9355998 A 19930503 Cited Patents: 1.Jnl.Ref; FR 2555339; FR 2645299; US 4071740; WO 9000785; WO 9016051; WO 9306564 Patent Details: Patent Kind Lan Pg Filing Notes Application Patent EP 623904 A1 E Designated States (Regional): DE FR GB Abstract (Basic): EP 623904 A A retail checkout system (10) allows a customer together and pay for items without going through a checkout lane . The system includes a wireless checkout device (11) mounted on a shopping cart, which the customer uses to identify and pay for items. The checkout device (11) includes a wireless communication device (24), a scanner (18), and a marking/unmarking device (20). The marking/unmarking device (20) deactivates security devices on the items when the items are scanned and paid for. The central computer (26) is linked by wireless network to the checkout device (11). A security system located at an exit and coupled to the computer (26) senses items which have not been deactivated by the marking/unmarking device (20) and alerts the computer (26) and security personnel. ADVANTAGE - Avoids delays to customers at checkout retail stores. Dwq.1/2Derwent Class: T05 International Patent Class (Main): G07G-001/00 International Patent Class (Additional): G07F-007/02 (Item 2 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* WPI Acc No: 93-017745/199302 System for creating discount coupon in response to purchase of products prints negative coupon in response to failure to purchase particular product and prints coupon in response to purchase of multiple triggering items Patent Assignee: CATALINA MARKETING INT INC (CATA-N) Inventor: MINDRUM T L; OBRIEN M R; OFF G W; SCROGGIE M C Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Main TPC Week US 5173851 A 19921222 US 84631831 A 19840718 G06F-015/21 199302 B US 8720164 A 19870227 US 87129113 A 19871204

Priority Applications (No Type Date): US 87129113 A 19871204; US 84631831 A 19840718; US 8720164 A 19870227; US 90465478 A 19900215

US 90465478 A 19900215 B

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent US 5173851 A 15 Cont of US 84631831 CIP of US 8720164 Div ex US 87129113 CIP of US 4723212 Div ex US 4910672

Abstract (Basic): US 5173851 A

The system has a number of terminals at customer checkout locations, each having a device for reading product codes on purchased items in a customer order. A store controller has terminals which can communicate. The store controller has access to an item record file containing price and other information for each product item. A memory stores the terms of at least one coupon deal in which the printing of a discount coupon for a selected product is triggered by the purchase of a number of products.

A device identifies the triggering products in the customer order. A device associates the triggering products with the coupon deal. An appts. automatically prints at least one discount coupon based on the details of the coupon deal and without the intervention or participation of the customer other than in purchasing the triggering

USE - In shop or retail outlet.

Dwq.1/6

Derwent Class: T01; T05

International Patent Class (Main): G06F-015/21

6/7/3 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

06006278 \*\*Image available\*\*

CASH REGISTER AND POS SYSTEM USING THE SAME

PUB. NO.: 10-289378 [JP 10289378 A]

October 27, 1998 (19981027) PUBLISHED:

INVENTOR(s): AIKAWA HIROYUKI

ARPLICANT(s): TEC CORP [000356] (A Japanese Company or Corporation), JP

(Japan)

Goog

gling day NO.: 09-096970 [JP 9796970] April 15, 1997 (19970415) FILED:

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To automatically acquire the exact busy condition of checkout counter by judging the level of congestion based on a total merchandise point value and a total customer value and issuing an busy alarm when the congestion is judged.

SOLUTION: A CPU 201 reads the current date and time counted by a clock part 204, reads the total sales point calculated by a point summing-up device on a RAM 203, prepares an operating condition merchandise record and sends it to an operating condition record file. Next, each time one code is read out of the detailed operating condition records stored in the file, a real sales customer number and a real sales point are added. Then, it is discriminated whether the real number of sales customers in an operating condition managing table is more than the caution number of customers or not and when it is more than the caution number of customers, it is discriminated whether the real sales point in the operating condition managing table is more than a caution point or not. When it is more than the caution point , a busy alarm message is transmitted to a test processor. Thus, it is not necessary for the manager of shop to really visually confirm and monitor the busy conditions of check-out counter at all the time.

(Item 1 from file: 351) DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv. 010075760 \*\*Image available\*\* WPI Acc No: 94-343473/199443 Retail checkout system and customer operated checkout for retail stores has scanner and marker/unmarker and radio link mounted on shopping cart with central computer to supply prices and monitor exits Patent Assignee: AT & T GLOBAL INFORMATION SOLUTIONS INT (AMTT ) Inventor: CHENOWETH S V; ETZEL D S; KUNTZ R E Number of Countries: 003 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week EP 623904 A1 19941109 EP 94303177 A 19940503 G07G-001/00 199443 B Priority Applications (No Type Date): US 9355998 A 19930503 Cited Patents: 1.Jnl.Ref; FR 2555339; FR 2645299; US 4071740; WO 9000785; WO 9016051; WO 9306564 Patent Details: Patent Kind Lan Pg Filing Notes Application Patent A1 E EP 623904 Designated States (Regional): DE FR GB Abstract (Basic): EP 623904 A A retail checkout system (10) allows a customer together and pay for items without going through a checkout lane . The system includes a wireless checkout device (11) mounted on a shopping cart, which the customer uses to identify and pay for items. The checkout device (11) includes a wireless communication device (24), a scanner (18), and a marking/unmarking device (20). The marking/unmarking device (20) deactivates security devices on the items when the items are scanned and paid for. The central computer (26) is linked by wireless network to the checkout device (11). A security system located at an exit and coupled to the computer (26) senses items which have not been deactivated by the marking/unmarking device (20) and alerts the computer (26) and security personnel. ADVANTAGE - Avoids delays to customers at checkout lanes of retail stores. Dwg.1/2 Derwent Class: T05 International Patent Class (Main): G07G-001/00 International Patent Class (Additional): G07F-007/02 (Item 1 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 012794412 \*\*Image available\*\* WPI Acc No: 99-600641/199951 Item shuffling monitoring method for self service checkout terminals in retail grocery shops, supermarkets Patent Assignee: NCR INT INC (NATC ); NCR CORP (NATC ) Inventor: LUTZ D L; MALCHAK C A; MASON T E; MASSIGH A M; VASSIGH A M Number of Countries: 026 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week US 5967264 A 19991019 US 9871024 A ( 1<u>99</u>80501 A47F-009/04 199951 B EP 953948 A2 19991103 EP 99303392 A T9990429 G07G-001/00 199951 Priority Applications (No Type Date): US 9871024 A 19980501

EP 953948 A2 19991103 EP 99303392 A T9990429 G07G-001/00 199951

Priority Applications (No Type Date): US 9871024 A 19980501
Patent Details:
Patent Kind Lan Pg Filing Notes Application Patent
US 5967264 A 28
EP 953948 A2 E
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Abstract (Basic): US 5967264 A

NOVELTY - When the removal of several items from a post- scan shelf is detected, the weight of the items is computed as a weight decrease value. When the placement of the items into a grocery bag is detected, the weight of the items is computed as weight increase value. A match control signal is generated when the weight decrease value matches with the weight increase value.

USE - For **self service checkout terminals** in retail grocery shops, supermarkets.

ADVANTAGE - The instances of improprieties such as **theft** are **prevented** effectively by **detecting** the placement of unsecured item into a grocery bag or post-scan shelf immediately.

DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of elf service checkout terminal.

pp; 28 DwgNo 1/6

Derwent Class: P27; S02; T01; T04; T05; W01; W05 International Patent Class (Main): A47F-009/04; G07G-001/00 International Patent Class (Additional): G01G-019/415

## 8/7/2 (Item 2 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012486978 \*\*Image available\*\*
WPI Acc No: 99-293086/199925

Money transfer apparatus installed adjacent to point of sale terminal in e.g. bank, shop - has transparent rectangle box for containing deposited money, on same side of which bank note retainer and coin retainer are formed, so that money is inserted and extracted in only one direction

Patent Assignee: TOKYO ELECTRIC CO LTD (TODK ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 11096458 A 19990409 JP 97254440 A 19970919 G07G-001/00 199925 B

Priority Applications (No Type Date): JP 97254440 A 19970919 Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent JP 11096458 A 4

Abstract (Basic): JP 11096458 A

NOVELTY - The transparent rectangle box (7) contains deposited money which are bank note (B) and coin (C). The bank note retainer (14) and coin retainer (15) are formed on the same side of the box, so that money is inserted and extracted in only one direction.

USE - For bank, financial institution, shop.

ADVANTAGE - Prevents theft of money. DESCRIPTION OF DRAWING(S) - The figure shows perspective view of money transfer apparatus installed in POS terminal. (7) Transparent rectangle box; (14) Bank note retainer; (15) Coin retainer; (B) Bank note; (C) Coin.

Dwg.3/5

Derwent Class: T05

International Patent Class (Main): G07G-001/00

## 8/7/3 (Item 3 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012392684 \*\*Image available\*\*
WPI Acc No: 99-198791/199917

Automatic bill conveyor for POS terminal - has ejector for ejecting out bill from stacker after change is conveyed between bill inlet and stacker

Patent Assignee: ACE DENKEN KK (ACED-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week

Priority Applications (No Type Date): JP 97201290 A 19970728 Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent JP 11043224 A 16

Abstract (Basic): JP 11043224 A

NOVELTY - A pipe (300) which has capsule (400) connects bill inlet (100) and a stacker (200). An air current generator (500) generates air current in the pipe and moves the capsule between the bill inlet and the stacker. An ejector ejects out the bill from the stacker. DETAILED DESCRIPTION - A bill inlet (100) which has an inlet port (101) for inserting bill is provided inside a shop. A stacker (200) which is installed in a safe stores the input bill.

USE - For POS terminal .

ADVANTAGE - Money is automatically collected in a safe. Sales clerks time is saved by supplying bill for change automatically. Safety is improved by **preventing** theft. DESCRIPTION OF DRAWING(S) - The diagram shows the entire structure of automatic bill conveyor. (100) Bill inlet; (101) Inlet port; (200) Stacker; (300) Pipe; (400) Capsule; (500) Air current generator.

Dwg.1/21

Derwent Class: P36; Q35; T05

International Patent Class (Main): B65G-051/32

International Patent Class (Additional): A63F-007/02

## 8/7/4 (Item 4 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

011868980 \*\*Image available\*\* WPI Acc No: 98-285890/199825

Self-service checkout or point-of-sale station used in retail industry - includes processing unit coupled to scanner, sensor and recorder to cause recorder to playback visual recording on display monitor when processing unit receives second signal but not first signal

Patent Assignee: NCR INT INC (NATC ); NCR CORP (NATC )

Inventor: FLYNN T L; WALTER J S

Number of Countries: 020 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5747784 A 19980505 US 96735424 A 19961022 G06F-017/00 199825 B
EP 847032 A2 19980610 EP 97307959 A 19971008 G07G-001/00 199827
JP 10208149 A 19980807 JP 97286323 A 19971020 G07G-001/12 199842

Priority Applications (No Type Date): US 96735424 A 19961022

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

US 5747784 A

EP 847032 A2 E

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

JP 10208149 A 9

#### Abstract (Basic): US 5747784 A

The station includes a scanner (22) which generates a first signal when it detects a machine readable code associated with an item. A sensor generates a second signal when the sensor detects a motion used to scan the item across the scanner. A video recorder (27) generates a visual recording of the motion used to scan the item across the scanner.

A processing unit (28) coupled to the scanner, the sensor and the recorder causes the recorder to playback the visual recording on a display monitor when the processing unit receives the second signal but not the first signal. The recorder includes a camera which captures a video image of the motion used to scan the item across the scanner, and

a storage unit (35) which stores the video image. The sensor includes imaging software which analyses the video image to detect the motion used to scan the item across the scanner.

ADVANTAGE - has security enhancing device to **prevent** theft and other improprieties.

Dwg.2/5

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-017/00; G07G-001/00; G07G-001/12

International Patent Class (Additional): A47F-009/04; G06F-017/60;

G07G-003/00

## 8/7/5 (Item 5 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

010686647 \*\*Image available\*\*

WPI Acc No: 96-183603/199619

Theft prevention mechanism for receipt printer e.g. in electronic cash register, POS system - has inversion prevention mechanism which controls rotation direction of receipt paper so it does not roll back into take-up reel

Patent Assignee: TOKYO ELECTRIC CO LTD (TODK )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 8058198 A 19960305 JP 94201686 A 19940826 B41J-029/54 199619 B

Priority Applications (No Type Date): JP 94201686 A 19940826

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

JP 8058198 A 5

Abstract (Basic): JP 8058198 A

The mechanism (31) has a take up reel (5) which rolls a receipt paper (1). A receipt paper plug mouth (32c) is provided at one end of a cylindrical part (32). A lock mechanism (17) is provided with a key to lock the cylindrical part to the printer main part (6). An inversion prevention mechanism (33) controls the rotation direction of the receipt paper such that it does not roll back into the take up reel.

ADVANTAGE - Prevents cutting of rolled receipt paper portion to reduce embezzlement of money.

Dwg.1/8

Derwent Class: P75; Q36; T04; T05

International Patent Class (Main): B41J-029/54

International Patent Class (Additional): B41J-015/16; B65H-019/20;

G07G-001/06

## 8/7/6 (Item 6 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

004526939

WPI Acc No: 86-030283/198605

Theft reduction appts. for retail store - comprises dis-possessing device including console onto which items identified for purchase are placed

Patent Assignee: BOGASKY J J (BOGA-I)

Inventor: BOGASKY J J

Number of Countries: 013 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
EP 169649 A 19860129 EP 85304219 A 19850613 198605 B
US 4583083 A 19860415 US 84625821 A 19840628 198618
CA 1246225 A 19881206 198902
EP 169649 B 19910529
DE 3582972 G 19910704 199128

Priority Applications (No Type Date): US 84625821 A 19840628 Cited Patents: A3...8709; FR 2252069; No-SR.Pub; US 3088544; US 3896372; US 4384281; US 4392553

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent EP 169649 A E 25

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE EP 169649 B

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

Abstract (Basic): EP 169649 B

The checkout station comprises a device through which the shopper must pass to leave the store that dispossesses the shopper from those items from the store which the shopper identifies for purchase. A sensing device detects the presence of items carrying theft prevention indicators in the possession of the shopper after the shopper has been dispossessed of items identified for purchase. Cashier stations are physically separated from the sensing devices to a sufficient extent to avoid electrical or magnetic interference with the sensing device.

The total cost of the items identified by the shopper for purchase is printed. At a pick-up area the shopper is returned possession of the items after the total cost has been printed out and paid for.

USE/ADVANTAGE - Supermarkets. Requires least amount of redesign with max. sensitivity. (25pp Dwg.No.5/9

Abstract (Equivalent): EP 169649 B

A checkout station (200) for reducing theft from a store containing items bearing theft prevention indicators, the checkout station comprising means through which a shopper must pass to leave the store, for dispossessing the shopper from those of the items bearing the theft prevention indicators which the shopper designates for purchase; a secure area (210) into which the shopper enters after the items identified for purchase have been dispossessed from the shopper; a pickup area (255) in which the items identified for purchase are returned to the possession of the shopper; exit means (240), located between the secure area, for permitting the shopper to leave the secure area without the items designated for the purchase, the exit means including sensing means (230) for detecting the presence of any items bearing theft prevention indicators remaining with the shopper as the shopper leaves the secure area through the exit means, and cashier stations (140), physically separated from the sensing means to a sufficient extent to avoid electrical or magnetic interference with the sensing means, for printing the total cost of the items identified by the shopper for purchase and for receiving payment from the shopper corresponding to the total cost after the items identified by the shopper for purchase have been dispossessed from the shopper characterised in that the arrangement is such that the shopper and the items identified for purchase enter the secure area after the items identified for purchase have been dispossessed from the shopper and before the items identified for purchase and the shopper separately enter the pickup area; and in that egress means (250) is located between the secure area and the pick-up area (255) for removing the items identified for purchase from the secure area without the shopper. (12pp)

Abstract (Equivalent): US 4583083 A

Items bearing the **theft prevention** indicators which the shopper designates for purchase are removed before the shopper leaves the store. The shopper and the items identified for purchase enter a secure area after the items identified for purchase have been dispossessed. A pickpu area is provided in which the items identified for purchase are returned to the possession of the shopper.

Between the secure area and the pick-up area, the items identified for purchase are removed from the secure area without the shopper. Between the secure area and the pick-up area, the shopper is permitted to leave the secure area without the items designated for purchase. The exit area includes a sensor for detecting the presence of any items bearing theft prevention indicators remaining with the shopper as the shopper leaves the secure area through the exit. (9pp)g

```
Derwent Class: P27; T05
 International Patent Class (Additional): A47F-010/02; G07G-001/06;
  G08B-013/24
            (Item 7 from file: 351)
 DIALOG(R) File 351: DERWENT WPI
 (c) 2000 Derwent Info Ltd. All rts. reserv.
 001115808
 WPI Acc No: 74-L2272V/197448
   Theft prevention system for stores etc. - employs clips on articles
 which may only be detached by electric current at check- out station
 Patent Assignee: CHECK MATE SYSTEMS (CHEC-N)
 Number of Countries: 003 Number of Patents: 003
 Patent Family:
 Patent No Kind Date
                        Applicat No Kind Date Main IPC
                                                               Week
 GB 1375873 A 19741127
                                                               197448 B
 CA 972848 A 19750812
                                                               197535
 DE 2204569 B 19800717
                                                               198030
 Priority Applications (No Type Date): US 71112355 A 19710203
 Derwent Class: P27; W05
 International Patent Class (Additional): A47F-010/00; G08B-013/14
            (Item 1 from file: 351)
 DIALOG(R) File 351: DERWENT WPI
 (c) 2000 Derwent Info Ltd. All rts. reserv.
 010075760
             **Image available**
£WPI Acc No: 94-343473/199443
 Retail checkout system and customer operated checkout for retail stores -
 has scanner and marker/unmarker and radio link mounted on shopping cart
 with central computer to supply prices and monitor exits
 Patent Assignee: AT & T GLOBAL INFORMATION SOLUTIONS INT (AMTT )
 Inventor: CHENOWETH S V; ETZEL D S; KUNTZ R E
Number of Countries: 003 Number of Patents: 001
 Patent Family:
Patent No Kind Date
                       Applicat No Kind Date
                                                 Main IPC
                                                               Week
EP 623904 A1 19941109 EP 94303177 A 19940503 G07G-001/00
                                                              199443 B
 Priority Applications (No Type Date): US 9355998 A 19930503
 Cited Patents: 1.Jnl.Ref; FR 2555339; FR 2645299; US 4071740; WO 9000785;
  WO 9016051; WO 9306564
 Patent Details:
 Patent
         Kind Lan Pg Filing Notes Application Patent
 EP 623904
           A1 E
   Designated States (Regional): DE FR GB
Abstract (Basic): EP 623904 A
        A retail checkout system (10) allows a customer together and pay
    for items without going through a checkout lane . The system
    includes a wireless checkout device (11) mounted on a shopping cart,
    which the customer uses to identify and pay for items. The checkout
    device (11) includes a wireless communication device (24), a scanner
    (18), and a marking/unmarking device (20). The marking/unmarking device
     (20) deactivates security devices on the items when the items are
    scanned and paid for.
        The central computer (26) is linked by wireless network to the
    checkout device (11). A security system located at an exit and coupled
    to the computer (26) senses items which have not been deactivated by
    the marking/unmarking device (20) and alerts the computer (26) and
    security personnel.
        ADVANTAGE - Avoids delays to customers at checkout lanes of
    retail stores.
        Dwg.1/2
 Derwent Class: T05
```

International Patent Class (Main): G07G-001/00

9/7/2 (Item 2 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 009324281 \*\*Image available\*\* WPI Acc No: 93-017745/199302 System for creating discount coupon in response to purchase of products prints negative coupon in response to failure to purchase particular product and prints coupon in response to purchase of multiple triggering Patent Assignee: CATALINA MARKETING INT INC (CATA-N) Inventor: MINDRUM T L; OBRIEN M R; OFF G W; SCROGGIE M C Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week US 5173851 A 19921222 US 84631831 A 19840718 G06F-015/21 199302 B US 8720164 A 19870227 US 87129113 A 19871204 US 90465478 A 19900215 B Priority Applications (No Type Date): US 87129113 A 19871204; US 84631831 A 19840718; US 8720164 A 19870227; US 90465478 A 19900215 Patent Details: Patent Kind Lan Pg Filing Notes Application US 5173851 A 15 Cont of US 84631831 CIP of US 8720164 Div ex US 87129113 CIP of US 4723212 Div ex US 4910672 Abstract (Basic): US 5173851 A The system has a number of terminals at customer checkout locations, each having a device for reading product codes on purchased items in a customer order. A store controller has terminals which can communicate. The store controller has access to an item record file containing price and other information for each product item. A memory stores the terms of at least one coupon deal in which the printing of a discount coupon for a selected product is triggered by the purchase of a number of products. A device identifies the triggering products in the customer order. A device associates the triggering products with the coupon deal. An appts. automatically prints at least one discount coupon based on the details of the coupon deal and without the intervention or participation of the customer other than in purchasing the triggering products. USE - In shop or retail outlet. Dwg.1/6 Derwent Class: T01; T05 International Patent Class (Main): G06F-015/21 9/7/3 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO (c) 2000 JPO & JAPIO. All rts. reserv. \*\*Image available\*\* 06006278 CASH REGISTER AND POS SYSTEM USING THE SAME PUB. NO.: 10-289378 [JP 10289378 A] PUBLISHED: October 27, 1998 (19981027) INVENTOR(s): AIKAWA HIROYUKI APPLICANT(s): TEC CORP [000356] (A Japanese Company or Corporation), JP (Japan) APPL. NO.: 09-096970 [JP 9796970]

NS

FILED:

April 15, 1997 (19970415)

#### ABSTRACT

PROBLEM TO BE SOLVED: To automatically acquire the exact busy condition of checkout counter by judging the level of congestion based on a total merchandise point value and a total customer value and issuing an busy alarm when the congestion is judged.

SOLUTION: A CPU 201 reads the current date and time counted by a clock part 204, reads the total sales point calculated by a point summing-up device on a RAM 203, prepares an operating condition merchandise record and sends it to an operating condition record file. Next, each time one code is read out of the detailed operating condition records stored in the file, a real sales customer number and a real sales point are added. Then, it is discriminated whether the real number of sales customers in an operating condition managing table is more than the caution number of customers or not and when it is more than the caution number of customers, it is discriminated whether the real sales point in the operating condition managing table is more than a caution point or not. When it is more than the caution point, a busy alarm message is transmitted to a test processor. Thus, it is not necessary for the manager of shop to really visually confirm and monitor the busy conditions of check-out counter at all the time.

9/7/4 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

05879145 \*\*Image available\*\*

ARTICLE SALE DATA REGISTRATION PROCESSOR WITH DATA REWRITING FUNCTION FOR NONCONTACT COMMUNICATION TYPE STORAGE MEDIUM, AND SHOPLIFTING PREVENTION SYSTEM USING THE SAME

PUB. NO.: 10-162245 [JP 10162245 A] PUBLISHED: June 19, 1998 (19980619)

INVENTOR(s): YONEYAMA TATSUYA

APPLICANT(s): TEC CORP [000356] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-315891 [JP 96315891] FILED: November 27, 1996 (19961127)

## ABSTRACT

PROBLEM TO BE SOLVED: To invalidate a return of an article sold at another store and to prevent shoplifting.

SOLUTION: Each article 1 is provided with a communication tag 2. A POS terminal 4 when inputting the data of the radio tag 2 of a registered article through a radio tag reader writer 5 checks store code data and status data in the data. When a sale registration mode is selected, a sale registering process for sale data on the registered article is performed and the status data of the radio tag 2 of the registered article are rewritten into a registered state on condition that the store code is of this sore and the status data is unregistered. When an article return registration mode is selected, an article return registering process for the sale data of the registered article is performed on condition that the store code is of this store and the status data is already registered. An alarm device 9 checks the status data of the radio tag 2 of an article passed through an exit 6, and judges shoplifting when the status data is unregistered, thereby generating an alarm through an alarm buzzer 10.

9/7/5 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2000 JPO & JAPIO. All rts. reserv.

03938195 \*\*Image available\*\*
POS TERMINAL DEVICE

PUB. NO.: 04-303295 [JP 4303295 A] PUBLISHED: October 27, 1992 (19921027)

INVENTOR(s): AKIYAMA KENJI

APPLICANT(s): KOUFU NIPPON DENKI KK [000000] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 03-091124 [JP 9191124] FILED: March 29, 1991 (19910329)

#### ABSTRACT

PURPOSE: To prevent the malfunction due to the fault and intention of the third party when an operator is away from the **POS** terminal device by ringing an alarm device when a timer circuit starts to measure by the detecting output of an infrared ray sensor and measures the prescribed time.

CONSTITUTION: An infrared ray sensor 2 to detect the presence of humans, an alarm device 4 to generate an alarm and a timer circuit 3 to ring the alarm device 4 when the measurement is started by the detecting output of the infrared ray sensor 2 and the prescribed time is measured are provided. The infrared ray sensor 2 detects whether or not humans exist before a POS terminal device 1 and when the humans stand before the POS terminal device 1, the timer circuit 3 is started. The timer circuit 3, when an identification number is not inputted before the time measured by itself passes the prescribed time, rings the alarm device 4 and informs the peripheral humans of the occurrence of the abnormal condition. Thus, the carelessness of the operator and the malfunction by the third party are prevented and the effect of the crime prevention is obtained.

9/7/6 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

02927295 \*\*Image available\*\*

POS SYSTEM

PUB. NO.: 01-224895 [JP 1224895 A] PUBLISHED: September 07, 1989 (19890907)

INVENTOR(s): FUJITA SHIGERU

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-051276 [JP 8851276] FILED: March 04, 1988 (19880304)

## ABSTRACT

PURPOSE: To facilitate the coping with data by providing a means to inform that the data by a storing control means are not stored into a data storing means when the storing data exceed the prescribed storing capacity.

CONSTITUTION: A storing control means 121 of a POS terminal 113 controls so as to store, into a data storing means 111 the data concerning the transaction in accordance with the information supplied from a main control device 115. When the storing data by the storing control means 121 exceed the prescribed storing capacity in the data storing means 111, the effect that the data by the storing control means 121 are not stored into the data storing means 111 is informed by an alarm device 123 of the POS terminal 113. Thus, the coping with the data which exceed the prescribed storing capacity at the data storing means 111 can be facilitated.

Set Items Description S1 3 E4-E5

1/7/1 (Item 1 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 012794412 \*\*Image available\*\* WPI Acc No: 99-600641/199951 Item shuffling monitoring method for self service checkout terminals in retail grocery shops, supermarkets Patent Assignee: NCR INT INC (NATC ); NCR CORP (NATC ) Inventor: LUTZ D L; MALCHAK C A; MASON T E; MASSIGH A M; VASSIGH A M Number of Countries: 026 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week US 5967264 A 19991019 US 9871024 A 19980501 A47F-009/04 199951 B EP 953948 A2 19991103 EP 99303392 A 19990429 G07G-001/00 199951 Priority Applications (No Type Date): US 9871024 A 19980501 Patent Details: Kind Lan Pg Filing Notes Patent Application Patent US 5967264 A 28 EP 953948 A2 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI Abstract (Basic): US 5967264 A NOVELTY - When the removal of several items from a post- scan shelf is detected, the weight of the items is computed as a weight decrease value. When the placement of the items into a grocery bag is detected, the weight of the items is computed as weight increase value. A match control signal is generated when the weight decrease value matches with the weight increase value. USE - For self service checkout terminals in retail grocery shops, supermarkets. ADVANTAGE - The instances of improprieties such as theft are prevented effectively by detecting the placement of unsecured item into a grocery bag or post-scan shelf immediately. DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of self service checkout terminal. pp; 28 DwgNo 1/6 Derwent Class: P27; S02; T01; T04; T05; W01; W05 International Patent Class (Main): A47F-009/04; G07G-001/00 International Patent Class (Additional): G01G-019/415 1/7/2 (Item 2 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 009628925 WPI Acc No: 93-322474/199341 Appts. for processing payment of items of merchandise - has touch-sensitive display panel linked to cash till, and shows receipt display with amount due and also denominations of change required Patent Assignee: NCR INT INC (NATC ); AT & T GLOBAL INFORMATION SOLUTIONS INT INC (AMTT ); NCR CORP (NATC Inventor: BUCHANAN-MILLER H; HASTINGS M A; INDERRIEDEN M T; RUBINI D M; VASSIGH A M Number of Countries: 004 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week EP 565253 A2 19931013 EP 93302089 A 19930318 G07G-001/12 199341 B US 5297030 A 19940322 US 92866650 A 19920408 G06F-015/21 199411 EP 565253 A3 19960724 EP 93302089 A 19930318 G07G-001/12 199639 EP 565253 B1 19980603 EP 93302089 A 19930318 G07G-001/12 199826 DE 69318883 E 19980709 DE 618883 A 19930318 G07G-001/12 199833 EP 93302089 A 19930318

Cited Patents: No-SR.Pub; 1.Jnl.Ref; DE 3813626; EP 328831; EP 476972; JP 58123154; US 4189774; US 4191999; US 4441160; US 4611286; US 5235509

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

EP 565253 A2 E 20

Designated States (Regional): DE FR GB

US 5297030 A 20

EP 565253 B1 E

Designated States (Regional): DE FR GB

DE 69318883 E Based on

EP 565253

#### Abstract (Basic): EP 565253 A

The appts. includes the touch-sensitive screen for displaying the amount due for the purchase of at least one item. The display shows a number of payment amounts that may be tendered by a customer and the system calculates the change required in response to the selection of the corresponding displayed amount.

The display includes receipt information listing one or more items purchased. Superimposed on the receipt data are touch-sensitive symbols which allow at least one item in the receipt display to be moved. The display also includes a representation of the cash till and denominations of change available.

ADVANTAGE - Appts. processes payment for merchandised items, whilst reducing probability of errors occurring and reducing number of keystrokes needed for operator.

Dwg.2/22

Abstract (Equivalent): US 5297030 A

The merchandise checkout system includes an electronic cash register having a touch screen panel and a cash till including a number of compartments for storing a particular bill or coin denomination. Purchased merchandise items are checked out by displaying on the touch screen panel a receipt listing the items purchased together with the amount due.

A number of bill denominations are displayed which may be submitted by the customer for the purchase of the merchandise items. A representation of the cash till together with the particular bill and coin denominations and the number of such denominations which are to be dispensed as the change due the customer, are displayed on the panel in response to the submission of the particular bill denomination by the customer.

ADVANTAGE - Reduces number of keystrokes required by operator in processing payment of items purchased by customer.

Dwg.9/22

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-015/21; G07G-001/12

International Patent Class (Additional): G06F-003/033; G07G-001/01

## 1/5/3 (Item 1 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

## 00572102

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Apparatus and method for processing payment for a merchandise item Einrichtung und Verfahren zur Verarbeitung der Bezahlung von Warenartikeln Dispositif et methode pour le traitement du paiement de marchandises PATENT ASSIGNEE:

NCR International, Inc., (1449484), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Vassigh, Ali M., 301 Wesley Plantation Drive, Duluth. GA 30136, (US) Hastings, Mark A., 1335 Yorktown Drive, Lawrenceville, GA 30243, (US) Inderrieden, Michael T., 6444 Wedgeview Drive, Tucker, GA 30084, (US) Buchanan-Miller, Helen, 2272 Tapanzee Lane, Lawrenceville, GA 30244, (US) Rubini, David M., 2006 Crestland Drive, Smyrna, GA 30080, (US LEGAL REPRESENTATIVE:

Irish, Vivien Elizabeth (32204), International IP Department, NCR Limited, 206 Marylebone Road, London NW1 6LY, (GB)

. PATENT (CC, No, Kind, Date): EP 565253 A2 931013 (Basic)

> EP 565253 A3 EP 565253 B1 980603

APPLICATION (CC, No, Date): EP 93302089 930318;

PRIORITY (CC, No, Date): US 866650 920408

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G07G-001/12; G07G-001/01; G06F-003/033;

#### ABSTRACT EP 565253 A3

The invention provides for a merchandise checkout apparatus such as electronic cash register (20) having a touch screen panel (22) and a cash till (26) including a plurality of compartments for storing respective bill and coin denominations, wherein the touch sensitive display screen (22) is arranged to display a receipt (40) listing the merchandise items purchased together with the amount due, a plurality (66,68) of bill denominations which may be submitted by a customer for the purchase of said merchandise items and a representation of said cash till (26) together with the particular bill and coin denominations in the respective compartments of said cash till (26) and the number of such denominations which are to be dispensed as the change to said customer. A method of processing payment with such apparatus is also disclosed. (see image in original document)

ABSTRACT WORD COUNT: 162

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 931013 A2 Published application (Alwith Search Report

;A2without Search Report)

\*Assignee: 941019 A2 Applicant (transfer of rights) (change): AT&T

GLOBAL INFORMATION SOLUTIONS INTERNATIONAL INC. (1449481) 1700 South Patterson Boulevard Dayton, Ohio 45479 (US) (applicant designated

states: DE; FR; GB)

\*Assignee: 960605 A2 Applicant (transfer of rights) (change): NCR

International, Inc. (1449484) 1700 South Patterson Boulevard Dayton, Ohio 45479 (US)

(applicant designated states: DE; FR; GB)

\*Assignee: 960605 A2 Previous applicant in case of transfer of

rights (change): AT&T GLOBAL INFORMATION SOLUTIONS INTERNATIONAL INC. (1449481) 1700 South Patterson Boulevard Dayton, Ohio 45479

(US) (applicant designated states: DE;FR;GB)

Change: 960612 A2 Representative (change)

Change: 960710 A2 Obligatory supplementary classification

(change)

960724 A3 Separate publication of the European or Search Report:

International search report

5157

970326 A2 Date of filing of request for examination: Examination:

970124

Examination: 970604 A2 Date of despatch of first examination report:

970422

Grant: 980603 B1 Granted patent

Oppn None: 990526 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

SPEC B

Available Text Language Update Word Count

CLAIMS B (English) 9823 497 CLAIMS B (German) 9823 479 9823 CLAIMS B (French) 532

(English) 9823

Total word count - document A 0

Total word count - document B 6665

Total word count - documents A + B 6665

```
(c) 2000 European Patent Office
File 349:PCT Fulltext 1983-2000/UB=, UT=20000511
         (c) 2000 WIPO/MicroPatent
Set
        Items
                Description
S1
         1114
                (SELF()SERVICE? OR POS OR CHECKOUT OR CHECK()OUT? ) (N4) (-
             REGISTER? OR TERMINAL? OR LANE? OR STATION?)
S2
         8612
                (TRIGGER? OR ALARM? OR ALERT?) (N2) (POINT? OR MECHANISM? -
             OR DEVICE?)
S3
       567506
                COST? OR PRICE? OR VALUE? OR FEE? ?
S4
         1422
                (STOP? OR DETECT? OR CHECK? OR DETER? ? OR PREVENT?) (N4) -
             (THEFT? )
S5
        25926
                SECURITY
S6
                S1 AND S2 AND S3
           37
S7
           12
                S6 (S) (S4 OR S5)
S8
           1
                S1(S)S2(S)S3
S9
           25
                S6 NOT TRIGGERING
S10
           24
                S1(S)TRIGGER?
S11
           9
                S10 (S) (COST? OR VALUE? OR FEE? OR PRICE?)
?
```

Mile 348: European Patents 1978-2000/May W04

```
41/3, K/1
                (Item 1 from file: 348)
  DIALOG(R) File 348: European Patents
  (c) 2000 European Patent Office. All rts. reserv.
  00970304
  ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
🖟 An apparatus for authenticating sheets
  Vorrichtung zum Authentisieren von Scheinen
  Appareil pour l'authentification des feuilles
  PATENT ASSIGNEE:
   NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard,
      Dayton, Ohio 45479, (US), (applicant designated states: DE; ES; FR; GB; IT)
  INVENTOR:
    Ross, Gary A., 60 Main Street, Colinsburgh, Fife, Scotland, (GB)
    Heelan, Philip J., 2nd Floor Flat, 93 Nethergate, Dundee DD1 4DH,
     Scotland, (GB)
  LEGAL REPRESENTATIVE:
    Cleary, Fidelma et al (85871), International IP Department NCR Limited
      206 Marylebone Road, London NW1 6LY, (GB)
  PATENT (CC, No, Kind, Date): EP 880113 A1 981125 (Basic)
  APPLICATION (CC, No, Date):
                               EP 98303732 980513;
  PRIORITY (CC, No, Date): GB 9710717 970524
  DESIGNATED STATES: DE; ES; FR; GB; IT
  INTERNATIONAL PATENT CLASS: G07D-007/00
  ABSTRACT WORD COUNT: 148
  LANGUAGE (Publication, Procedural, Application): English; English; English
  FULLTEXT AVAILABILITY:
 Available Text Language
                             Update
                                       Word Count
       CLAIMS A (English) 9848
                                         275
       SPEC A
                 (English) 9848
                                        1275
 Total word count - document A
                                        1550
  Total word count - document B
                                           0
 Total word count - documents A + B
                                       1550
 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
  ...ABSTRACT A1
     A self -service deposit terminal (10) is arranged to authenticate
   bank notes by exposing them to ultra-violet (UV) light...
  ...photo-diode (52). The amplified output of this second photo-diode acts
   as a threshold value . The amplified outputs of both photodiodes are
   applied to a Schmitt trigger (60) which outputs a high signal if the
   tested note is judged to fluoresce and a low signal if it does not. The
   output of the Schmitt trigger (60) is applied to a data processing
   means (24) which determines either solely on this...
  11/3, K/2
                (Item 2 from file: 348)
  DIALOG(R) File 348: European Patents
  (c) 2000 European Patent Office. All rts. reserv.
 00513444
 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
st Method and apparatus for generating cumulative discount certificates
 Verfahren und Vorrichtung zur Erzeugung von kumulativen Rabattzertifikaten
 Methode et appareil pour la generation de certificats de rabais cummulatifs
 PATENT ASSIGNEE:
   CATALINA MARKETING INTERNATIONAL, INC., (1500140), 721 East Ball Road, No
     200, Anaheim, California 92805, (US), (Proprietor designated states:
     all)
 INVENTOR:
   Greer, Tommy D., 1039 Granville Drive, Newport Beach, California 92660,
      (US)
   Cherney, Timothy L., 1373 Armstead Lane, Fullerton, California 92633,
   Off, George W., 16 Hidden Hills Court, Greenville, South Carolina 29605,
```

(US)

LEGAL REPRESENTATIVE:

Molyneaux, Martyn William et al (34011), Langner Parry 52-54 High Holborn , London WC1V 6RR, (GB)

PATENT (CC, No, Kind, Date): EP 511463 A2 921104 (Basic)

EP 511463 A3 921202 EP 511463 B1 990811

APPLICATION (CC, No, Date): EP 92102006 920206;

PRIORITY (CC, No, Date): US 652324 910206

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G07G-005/00; G07F-009/02

ABSTRACT WORD COUNT: 105

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9932 681 CLAIMS B (German) 9932 671 CLAIMS B (French) 9932 804 SPEC B (English) 9932 3732 Total word count - document A 0 Total word count - document B 5888 Total word count - documents A + B 5888

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

## ... SPECIFICATION certificate to a customer order.

In terms of apparatus, the system comprises a plurality of terminals at customer checkout locations, each having means for reading product codes on purchased items in a customer order access to an item record file contain; ing price and other information for each product item; means for storing the terms of multiple product discounts that are subject to accumulation on a single discount certificate; means for identifying triggering products in the customer order; and means for automatically generating a printable discount certificate, containing accumulated discounts relating to all of the triggering products identified during processing of a customer order. The apparatus also includes means for printing...

## 11/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

00333335

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 SHOPPING CART DISPLAY SYSTEM

ANZEIGESYSTEM FUR EINKAUFSWAGEN

SYSTEME D'AFFICHAGE SUR ECRAN POUR CHARIOT A PROVISIONS

PATENT ASSIGNEE:

KLEVER-KART, INC, (1424471), 350 West 300 South Suite 201, Salt Lake
City, UT 84101, (US), (applicant designated states:
AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)

INVENTOR:

MALEC, John, 600 West Stratfond, Chicago, IL 60657, (US)

MOSER, Joseph, Paul, 74 West Hesterman Drive, Glendale Heights, IL 60139, (US)

LEGAL REPRESENTATIVE:

Cross, Rupert Edward Blount et al (42891), BOULT, WADE & TENNANT 27 Furnival Street, London EC4A 1PO, (GB)

PATENT (CC, No, Kind, Date): EP 335931 A1 891011 (Basic)

EP 335931 A1 901205 EP 335931 B1 960403 WO 8902628 890323

APPLICATION (CC, No, Date): EP 88908639 880921; WO 88US3259 880921

```
FRIORITY (CC, No, Date): US 99288 870921
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: G06F-007/04; G06F-017/30; G06F-017/60;
  G06F-019/00;
ABSTRACT WORD COUNT: 136
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                          Update
                                     Word Count
      CLAIMS A (English) EPABF1
                                      1057
      CLAIMS B (English) EPAB96
                                       869
      CLAIMS B
               (German) EPAB96
                                       818
      CLAIMS B
                (French) EPAB96
                                       983
      SPEC A (English) EPABF1
                                     19666
              (English) EPAB96
      SPEC B
                                     19769
Total word count - document A
                                     20725
Total word count - document B
                                     22439
Total word count - documents A + B
                                     43164
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
... SPECIFICATION 2603 are two characters (sixteen bits) long. The
 Transceiver Address character 2305 identifies the respective check -out
   station 515. The CRC characters provide a check on the accuracy of
  signal transmission so that...
... SPECIFICATION 2603 are two characters (sixteen bits) long. The
 Transceiver Address character 2305 identifies the respective check -
 out station 515. The CRC characters provide a check on the accuracy
 of signal transmission so that...
 11/3, K/4
              (Item 4 from file: 348)
DIALOG(R) File 348: European Patents
(c) 2000 European Patent Office. All rts. reserv.
00163895
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Sales data processing system.
Verkaufsdatenverarbeitungssystem.
Systeme de traitement de donnees de vente.
PATENT ASSIGNEE:
  TOKYO ELECTRIC CO., LTD., (283351), 6-13, 2-chome, Nakameguro, Meguro-ku
    Tokyo, (JP), (applicant designated states: DE; FR; GB)
INVENTOR:
  Hamano, Koichi, 838-47, Makinogo Shuzenji-cho, Tagata-gun Shizuoka-ken,
  Yamato, Hajime, 618-1, Kona Izunagaoka-cho, Tagata-gun Shizuoka-ken, (JP)
  Karasawa, Hideo, 501-2, Yata Mishima-shi, Shizuoka-ken, (JP)
LEGAL REPRESENTATIVE:
  Schmidt-Evers, Jurgen, Dipl.-Ing. et al (10431), Patentanwalte
    Mitscherlich & Partner, Sonnenstrasse 33, Postfach 33 06 09, D-80066
    Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 168627 A2
                                             860122 (Basic)
                              EP 168627 A3
                                             871111
                              EP 168627 B1
                                             931215
APPLICATION (CC, No, Date):
                              EP 85107146 850611;
PRIORITY (CC, No, Date): JP 84119792 840613; JP 84119793 840613; JP
    84119794 840613
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G07G-001/06; G01G-019/413; G01G-023/42;
ABSTRACT WORD COUNT: 195
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                        Update
                                     Word Count
```

```
CLAIMS B
               (English)
                          EPBBF1
                                      740
     CLAIMS B
               (German) EPBBF1
                                      548
     CLAIMS B
                 (French) EPBBF1
                                      894
     SPEC B
                (English) EPBBF1
                                     3009
Total word count - document A
                                        0
Total word count - document B
                                     5191
Total word count - documents A + B
                                     5191
```

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

- ... SPECIFICATION equipment for a self-service shop which substantially comprises two sub-systems, namely trollies and check -out stations . The customer, who pushes the trolly through the self-service shop takes the articles which...
- ...to be wrong or the measured weight does not correspond to the read-in weight value , an alarm signal is triggered . At the check -out station , the stored article data are transmitted to a computer which calculates the total sum of...

```
11/3, K/5
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.
```

00637890

SYSTEM AND APPARATUS FOR DISPENSING COUPONS HAVING SELECTIVELY PRINTED BORDERS AROUND PREFERRED PRODUCTS

SYSTEME ET DISPOSITIF DE DISTRIBUTION DE BONS DE REDUCTION PRESENTANT DES BORDURES IMPRIMEES DE MANIERE SELECTIVE AUTOUR DE PRODUITS PREFERES Patent Applicant/Assignee:

CATALINA MARKETING INTERNATIONAL INC; Address - CATALINA MARKETING INTERNATIONAL, INC., 11300 9th Street North, St. Petersburg, FL 33716, US

Inventor(s):

WILLIAMS Eric; Address - WILLIAMS, Eric, 4300 Azeele Street, Tampa, FL

Patent and Priority Information (Country, Number, Date):

WO 9921071 A2 19990429 Patent:

WO 98US17333 19980826 (PCT/WO US9817333) Application:

Priority Application: US 97953646 19971017

Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 11240

Fulltext Availability: Detailed Description

Claims

#### Detailed Discription

- ... the negative coupon printing feature. the system of the invention includes (1) a plurality of terminals at customer check -out locations, each having means for reading product codes on purchased items in a customer order...
- ...the terminals can communicate. the store controller having access to an item record file containing price and other information for each product item, (3) means for storing the terms of at...
- ...deal in which the printing of a discount coupon for a selected product will be triggered by the failure of a customer to purchase at least one

: triggering product, (4) means for identifying triggering products in the customer order, (5) means for associating triggering products with a coupon deal, and (6) means for automatically printing at least one discount...

#### Claim

- ... non-purchase of at least one preselected item, the system comprising:
  - (a) at least one **terminal** at a customer **checkout** location. said at least one terrrunal having means for reading product codes on purchased items...
- ...one terminal can communicate, said store controller haviniz access to an item record file containing **price** and other information for each product item, (c) means for storing the terms of at...
- ...deal in which the printing of a discount coupon for a selected product will be **triggered** by the purchase or non purchase of at least one **triggering** product; (d) means for identifying the at least one triagening product in the customer's...
- ...For use in a retail store point-of-sale system having (a) at least one terminal at a customer checkout location with means for reading product codes on purchased items in a customer order and...
- ...the terminal can communicate, the store controller having access to an item record file containing price and other information for each product item, a method for pninting a redeemable coupon in response to the purchase of at least one triggering item or the non-purchase of at least one triggering item, the method comprising the steps of (c) preselecting a discountable product for which a...least one coupon deal relating to the discount coupon to be printed; (f) identifying the triggering product in the customer order-, (g) associating the triggering product with the previously stored terms of the coupon deal; and (h) automatically printing at...
- ...or participation of the customer other than in purchasing or in failing to purchase the **triggering** product.
  - $8.\ A$  method as defined by claim 7, wherein the step of automatically printing...
- ...s action concerning the purchase of an item, the system comprising:
  - (a) at least one **terminal** at a customer **checkout** location, said at least one terminal having means for reading product codes on purchased items...
- ...one terminal can communicate, said store controller having access to an item record file containing **price** and other information for each product item; (c) means for STOnina the terms of at...
- ...purchase of a triggening product supplied by a different supplier; (d) means for identifying the **triggering** product in the customer order; (e) means for associating the triagening product with the coupon...
- ...izeneratiniz at least one discount coupon having a border for a product other than the **triggering** product. based on the details of the coupon deal and without the intervention or participation of the customer other than his or her action concerning the purchase of the **triggering** product.
  - 13. A system as defined in claim 12 wherein the border of the at...a plurality of preselected items or nonselected items, the system comprising:
  - (a) at least one **terminal** at a customer **checkout** location, said at least one term~inal having means for reading product codes on purchased ...

- ...one terminal can communicate, said store controller having access to an item record file containing **price** and other information for each product item; (c) means for stoning the terms of at...
- ...a selected nroduct will be triL, ered by the purchase -g of at least one triggered product; (d) means for identifying the at least one triggering product in the customer's order; (e) means for associating the at least one triggering product with the coupon deal:

and

means for automatically generating at least one discount coupon...

- ...20. For use in a retail store poinT-of-sale system having a plurality of **terminals** at customer **checkout** locations, each with means for reading product codes on purchased items in a customer order...
- ...the terininals can communicate, the store controller having access to an item record file containing **price** and other information for each product item, a method for generating a discount coupon in...
- ...product for which a discount coupon is to be generated; (b) preselecting at least one triggering product the purchase of which is intended to initiate generation of the discount coupon; (c the discount coupon to be generated; (d) identifying: the at least one triggering product in the customer's order; (e) associating the at least one triggering product with the previously stored terms of the coupon deal; and (f) automatically generating at...
- ...intervention or p~rticipation of the customer other than in purchasing the at least one **triggering** product.
  - 2 1. A method as defined by claim 20 wherein the step of automatically...

## 11/3,K/6 (Item 2 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

00628938

METHOD AND APPARATUS FOR GENERATING PURCHASE INCENTIVES BASED ON PRICE DIFFERENTIALS

METHODE ET DISPOSITIF PERMETTANT D'ETABLIR DES PROMOTIONS D'ACHAT EN FONCTION DE CISEAUX DE PRIX

Patent Applicant/Assignee:

CATALINA MARKETING INTERNATIONAL INC; Address - CATALINA MARKETING INTERNATIONAL, INC. , 11300 9th Street North, St. Petersburg, FL 33716 , US

Inventor(s):

GIULIANI John A; Address - GIULIANI, John, A. , 350 Ravine Park Drive East, Lake Forest, IL 60045 , US

VANDEVELDE Scott R; Address - VANDEVELDE, Scott, R., Unit E, 1701 North Dayton, Chicago, IL 60614, US

AL-ATRAQCHI Waleed M; Address - AL-ATRAQCHI, Waleed, M. , 100 Florence Drive, Tonka Bay, MN 55331 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9912117 A1 19990311

Application: WO 98US17340 19980828 (PCT/WO US9817340)

Priority Application: US 97924029 19970829

Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;

CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG;

KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ;

PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN;

YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL;

PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English Fulltext Word Count: 6099

Fulltext Availability: Detailed Description Claims

#### Detailed Discription

- ... incentive generation apparatus, for use with a sales transaction recording system having at least one **checkout terminal** and a store controller with access to an item **price** file. The apparatus of the invention comprises storage means for holding data defining separate sets ...
- ...least one item of which sales are to be promoted; means for identifying a purchased triggering item presented at a checkout terminal; means for identifying an additional item associated with the purchased triggering item in an incentive deal, wherein one of the two items is a promoted item and the other is a competitive item; means for obtaining sales prices for the promoted item and the competitive item; and means for selecting a set of incentive terms from the storage means, based on whether the purchased triggering item is the promoted item or the competitive item, and further based on the prices of the promoted item and the competitive item. Thus the incentive terms are tailored to a consumer's purchasing behavior and the price of the promoted item relative to the competitive item. Finally, the apparatus comprises means for least one checkout terminal and a store controller with access to an item price file. The method comprises the steps of storing in a storage means data defining multiple...
- ...to at least one item of which sales are to be promoted; identifying a purchased triggering item presented at a checkout terminal; identifying an additional item associated with the purchased triggering item in an incentive deal, wherein one of the two items is a promoted item and the other is a competitive item; obtaining sales prices for the promoted item and the competitive item; and selecting a set of incentive terms from the storage means, based on whether the purchased triggering item is the promoted item or the competitive item, and further based on the prices of the promoted item and the competitive item. Thus, the incentive is tailored to a consumer's purchasing behavior and to the price of the promoted item relative to the competitive item. The method also includes the step...

## Claim

... checkout 7 terminal; 8 means for identifying an additional item associated with the purchased 9 triggering item in an incentive deal, wherein one of the two items is a promoted item and the other is a competitive item; 11 means for obtaining sales prices for the promoted item and the competitive 12 item; 13 means for selecting a set of incentive terms from the storage means, based 14 on whether the purchased triggering item is the promoted item or the competitive item, and further based on the prices of the promoted item and the competitive item, wherein 16 the incentive terms are tailored to a consumer's purchasing behavior and the price of the 17 promoted item relative to the competitive item; and 18 means for generating...item presented at a checkout terminal; 7 identifying an additional item associated with the purchased triggering item 8 in an incentive deal, wherein one of the two items is a promoted item and the other is 9 a competitive item; obtaining sales prices for the promoted item and the competitive item; 11 selecting a set of incentive terms from the storage means, based on 12 whether the purchased triggering item is the promoted item or the competitive item, and 13 further based on the prices of the promoted item and the competitive item, wherein the 14 incentive is tailored to a consumer's purchasing behavior and to the price of the promoted item relative to the competitive item; and 16 generating an incentive for ...

```
00579715
UNIVERSAL MERCHANDISE TAG
ETIQUETTE UNIVERSELLE POUR MARCHANDISES
Patent Applicant/Assignee:
  DUMONT Charles J; Address - DUMONT, Charles, J., 8925 Collins Avenue,
    PH-E, Surfside, FL 33154, US
Inventor(s):
  DUMONT Charles J; Address - DUMONT, Charles, J. , 8925 Collins Avenue,
    PH-E, Surfside, FL 33154, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9824075 A1 19980604
  Application:
                        WO 96US19070 19961127
                                               (PCT/WO US9619070)
  Priority Application: WO 96US19070 19961127
Designated States: AL; AU; BB; BG; BR; CA; CN; CZ; EE; GE; HU; IL; IS; JP;
  KP; KR; LK; LT; LV; MG; MK; MN; MW; MX; NO; NZ; PL; RO; SG; SI; SK;
  TR; TT; UA; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU;
  TJ; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
  SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 5737
Fulltext Availability:
  Detailed Description
Detailed Discription
... passed through a conventional store exit sensor without first being
  processed for purchase at a check -out station 50. Information
  display scanning device 80 reads the price and any other item 12 data
  stored in the given information display means 16. A...
 11/3, K/8
              (Item 4 from file: 349)
DIALOG(R) File 349: PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.
00304091
METHOD AND APPARATUS FOR GENERATING CUMULATIVE DISCOUNT CERTIFICATES
PROCEDE ET APPAREIL SERVANT A PRODUIRE DES CERTIFICATS DE REMISES CUMULEES
Patent Applicant/Assignee:
  CATALINA MARKETING INTERNATIONAL
Inventor(s):
  GREER Tommy D
  CHERNEY Timothy L
  OFF George W
Patent and Priority Information (Country, Number, Date):
                        WO 9214213 A1 19920820
```

Application: WO 92US1006 19920206 (PCT/WO US9201006)

Priority Application: US 91652324 19910206

Designated States: AU; BB; BG; BR; CS; FI; HU; JP; KP; KR; LK; MG; MW; NO;

PL; RO; RU; SD

Publication Language: English

Fulltext Word Count: 4730

Fulltext Availability:

Detailed Description

Claims

#### Detailed Discription

... to a cus tomer order.

In terms of apparatus, the invention comprises a plurality of **terminals** at customer **checkout** loca tions, each having means for reading product codes on purchased items in a customer...

...terminals can communicate, the store controller having access to an item record file contain ing **price** and other information for each product item; means for storing the terms of multiple product dis counts that are

.subject to accumulation on a single discount certificate; means for identifying triggering products in the customer order; and means for ...cally generating a printable discount certificate, con taining accumulated discounts relating to all of the triggering products identified during processing of a customer order. The apparatus also includes means for printing...

#### Claim

- ... s decision to purchase one or more preselected items, the system comprising:
  - a plurality of **terminals** at customer **checkout** locations, each having means for reading product codes on purchased items in a customer order...
- ...the terminals can communicate, the store controller having access to an item record file containing **price** and other informa tion for each product item; means for storing the terms of multiple...
- ...discounts that am subject to accumulation on a sin gle discount certificate; means for identifying **triggering** products in Me customer order; and means for automatically generating a printable discount certificato containing accumulated discounts relating to all of the **triggering** products identified Wring processing of the customer order.
  - 2. A system as defined in claim...

```
11/3, K/9
              (Item 5 from file: 349)
DIALOG(R) File 349: PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.
00242991
INTERACTIVE PUMP SYSTEM
SYSTEME A INTERACTION POUR POMPE A CARBURANT
Patent Applicant/Assignee:
  HOLLIDGE Peter William
Inventor(s):
 HOLLIDGE Peter William
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 8900974 A1 19890209
 Application:
                        WO 88GB651 19880805 (PCT/WO GB8800651)
  Priority Application: CA 543862 19870806
Designated States: AT; AT; AU; BB; BE; BG; BJ; BR; CF; CG; CH; CH; CM; DE;
 DE; DK; FI; FR; GA; GB; GB; HU; IT; JP; LK; LU; LU; MC; MG; ML; MR; MW;
 NL; NL; NO; RO; SD; SE; SE; SN; SU; TD; TG; US
Publication Language: English
Fulltext Word Count: 81215
Fulltext Availability:
 Detailed Description
Detailed Discription
... the systems in the station, is situated in a kiosk, not shown,-
 central to the station .
 qT lRqTITI IT;= C;HT=r-7
 Reference will now be made to figures 1...grade)
 C01 OA24 < draw-pump-number>
 C01 OA52 < draw-cash-in) CO I OACE < dravj-prices >
  .01 051, ?drWW, P-L=
 COI OBBS < draw credit.-.-- COI OCC6 < draw-cancel> COI OD2A...
...COI WOB < ,display,cash,in::: CC! 023 1 diEwIay,pump,p"mbeK'-. COI 1F3D
```

< ,uispiay,prices :\*-. COI 1F63 < ,display,grade:::, COI IF93 <
,display,preset:.', ...OB84 < aWb> D03 OB90 < a21 a::- D03 OB9C <
a21b:.,-. D03 OBAS < cash,bits:: D03 OBB4 < price ,bits) D03 ODCO <</pre>

```
.recbipt-bits) D03 OBCC < unleaded-bits> D03 OBDS < regular-bits:-, D03</pre>
 OBE4...
...0 37 0 CE-- C accrset
  D 0 3 OCFS < cash-in-+ont>
  D03 OCFE < price -+ont>
  D03 OD04 < acc-+ont>
  D03 ODOA < bmaps>
  DO:S ODDF < -F r e e...di, +r) == 0 innnimp float trap. W! load, pixels
  (di,fr); link-frgme (fr),-, r -)-value21 = 0; +close NO; t+printl
  (stderr, "uVe %ld rem %ld/n", ram ram, remaining ram...t-)-PanYOrig = 0,-,
  t-> PageUpper Ow .... /* set the bank flags to illegal* t-> PageLower Ox
  ; /* values so that thev will be set 14 the 4irst time t-> ovrscnAvail
  0; /* Assume no...DEF--.DR 3, DEF.- DRII 41 SetFi--, 'IedReg.-LstersO Set
  the registers which have required values static SetFixedRegisters-O i n
  t r e g +or ( reg=C); reg.."FI'AED...
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.
00321078
SYSTEM
       FOR
             DIVIDING
                          PROCESSING
                                       TASKS
                                               INTO SIGNAL PROCESSOR AND
  DECISION-MAKING MICROPROCESSOR INTERFACING
SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE
  AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE
  DECISION
Patent Applicant/Assignee:
  STAR SEMICONDUCTOR CORPORATION
Inventor(s):
 ROBINSON Jeffrey I
 ROUSE Keith
 KRASSOWSKI Andrew J
 MONTLICK Terry F
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 9308524 A1 19930429
                        WO 92US8954 19921014 (PCT/WO US9208954)
 Application:
 Priority Application: US 91776161 19911015
Designated States: AU; CA; JP; KR; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
  IT; LU; MC; NL; SE
Publication Language: English
Fulltext Word Count: 203416
Fulltext Availability:
 Claims
Claim
\dots one of the twelve bit adUsses stored in the I register 426 or the J
register 428 based on information from branch logic block 432. The
 address sawed in the 11...allsop
 Initial revision
 ext-in.sdl
  Function:
  external input (from microprocessor)
  krguments:
  out
 Parameters:
  zone;
  trigger ;
  rate:
  klgorithm:
  SPROC input (microprocessor output) visibility tag.
  asmblock ext-in ( %subr=default...
```

7/3, K/1(Item 1 from file: 348) DIALOG(R) File 348: European Patents (c) 2000 European Patent Office. All rts. reserv. 00644884 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Retail checkout system and checkout device for use therewith. () Einzelhandel Auszahlsystem und Auszahlvorrichtung dafur. Systeme d'enregistrement d'achats au detail et dispositif d'enregistrement pour application. PATENT ASSIGNEE: AT&T GLOBAL INFORMATION SOLUTIONS INTERNATIONAL INC., (1449481), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (applicant designated states: DE; FR; GB) INVENTOR: Chenoweth, Stephen Victor, 1831 Ruskin Road, Dayton, Ohio 45406, (US) Kuntz, Roy Edward, 737 Wittelsbach Drive, Kettering, Ohio 45429, (US) Etzel, Douglas Spencer, 1-2-18 Kugenuma Kaigan, Fujisawa-shi, Kanagawa-ken, (JP) LEGAL REPRESENTATIVE: Robinson, Robert George (35392), International Patent Department NCR Limited 915 High Road North Finchley, London N12 8QJ, (GB) PATENT (CC, No, Kind, Date): EP 623904 Al 941109 (Basic) APPLICATION (CC, No, Date): EP 94303177 940503; PRIORITY (CC, No, Date): US 55998 930503 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: G07G-001/00; G07F-007/02; ABSTRACT WORD COUNT: 173 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) EPABF2 423 SPEC A (English) EPABF2 2275 Total word count - document A 2698 Total word count - document B Total word count - documents A + B 2698 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

- ...ABSTRACT system (10) allows a customer to gather and pay for items without going through a **checkout** lane. The system includes a wireless checkout device (11) transported by a customer, preferably on a...
- ...and a marking/unmarking device (20). The marking/unmarking device (20) is operative to deactivate **security** devices on the items when the items are scanned a first time by the customer and to reactivate the **security** devices when the items are scanned a second time by the customer. The system also...
- ...and a wireless communication network linking the checkout device (11) with the computer (26). A **security** system located at an exit and coupled to the computer (26) senses items which have not been deactivated by the marking/unmarking **device** (20) and **alerts** the computer (26) and **security** personnel. (see image in original document)
- ...SPECIFICATION be integrated with electronic shelf label systems or merchandise tags containing microprocessors, communications, and memory.

  Security sensor 28 senses items which have not been scanned by the scanner 18 and unmarked by the device 20 and whose prices have not been included in the final bill, the sensor 28 being arranged to alert the central computer 26 and security personnel.

Upon entering a retail location, customers gain access to a retailer-owned personal checkout...but in a designated "Exit Area" triggers an alarm.

At retail locations where average item **price** is low, there are alternatives to physically marking every item in the store for **security** 

. Only a certain percentage of items may be marked, with these marks being hidden so...

...shown that it is not necessary for every item to be marked in order to deter theft from a store. Similarly, in some stores the only items marked are expensive items or...

## 7/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

#### 00516828

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Cash register capable of switching operation mode

Registrierkasse, geeignet zur Umschaltung der Betriebsart

Caisse enregistreuse pouvant commuter le mode de fonctionnement PATENT ASSIGNEE:

SHARP KABUSHIKI KAISHA, (260710), 22-22 Nagaike-cho, Abeno-ku, Osaka-shi, Osaka-fu 545, (JP), (applicant designated states: DE;GB) INVENTOR:

Kitano, Shigeru, 5-8-5 Kitatomigaoka, Nara-shi, Nara-ken, (JP) LEGAL REPRESENTATIVE:

Muller, Frithjof E., Dipl.-Ing. (8661), Patentanwalte MULLER & HOFFMANN, Innere Wiener Strasse 17, 81667 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 507241 A2 921007 (Basic)

EP 507241 A3 951025 EP 507241 B1 980805

APPLICATION (CC, No, Date): EP 92105485 920330;

PRIORITY (CC, No, Date): JP 9173238 910405

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: G07G-001/12; G07F-007/02;

ABSTRACT WORD COUNT: 165

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9832 498 CLAIMS B (German) 9832 413 CLAIMS B (French) 9832 552 SPEC B (English) 9832 2008 Total word count - document A 0 Total word count - document B 3471 Total word count - documents A + B 3471

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION to respective operators so that the operating modes can be implemented easily and at low costs. Further, the cash register of the present invention should obtain a high security level.

The object of the present invention can be achieved by a cash register having...

## 7/3,K/3 (Item 1 from file: 349)

DIALOG(R) File 349: PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

#### 00622430

## INVENTORY SYSTEM USING ARTICLES WITH RFID TAGS

SYSTEME D'INVENTAIRE FAISANT APPEL A DES ARTICLES DOTES D'ETIQUETTES D'IDENTIFICATION RADIO FREQUENCE

Patent Applicant/Assignee:

CHECKPOINT SYSTEMS INC; Address - CHECKPOINT SYSTEMS, INC. , 101 Wolf Drive, P.O. Box 188, Thorofare, NJ 08086 , US

Inventor(s):

BOWERS John H; Address - BOWERS, John, H. , P.O. Box 401, Clarksburg, NJ 08510-0401 , US

CLARE Thomas J; Address - CLARE, Thomas, J. , Apartment C-216, 340 Media

```
Station Road, Media, PA 19063, US
 Patent and Priority Information (Country, Number, Date):
   Patent:
                          WO 9905660 A1 19990204
                          WO 98US14637 19980715 (PCT/WO US9814637)
   Application:
   Priority Application: US 97899438 19970724
  Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
   CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG;
   KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ;
   PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN;
   YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU;
   TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL;
   PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
  Publication Language: English
 Filing Language: English
 Fulltext Word Count: 13616
 Fulltext Availability:
   Detailed Description
 Detailed Discription
 ... and controlling large inventories of books, periodicals, audio visual
   products, and the like. To facilitate check in/checkout,
   inventorying, and theft control of articles in the library collection,
   most libraries place bar codes and/or sensitizable...
  ...patron returns the article to the library, the magnetic strip is
   resensitized. The magnetic detection device triggers an alarm if a
   patron attempts to pass through a controlled exit carrying an article
   with a...
  7/3,K/4
               (Item 2 from file: 349)
 DIALOG(R) File 349: PCT Fulltext
  (c) 2000 WIPO/MicroPatent. All rts. reserv.
 00579715
米UNIVERSAL MERCHANDISE TAG
 ETIQUETTE UNIVERSELLE POUR MARCHANDISES
 Patent Applicant/Assignee:
   DUMONT Charles J; Address - DUMONT, Charles, J. , 8925 Collins Avenue,
     PH-E, Surfside, FL 33154, US
 Inventor(s):
   DUMONT Charles J; Address - DUMONT, Charles, J. , 8925 Collins Avenue,
     PH-E, Surfside, FL 33154, US
 Patent and Priority Information (Country, Number, Date):
   Patent:
                          WO 9824075 A1 19980604
   Application:
                         WO 96US19070 19961127
                                                 (PCT/WO US9619070)
   Priority Application: WO 96US19070 19961127
 Designated States: AL; AU; BB; BG; BR; CA; CN; CZ; EE; GE; HU; IL; IS; JP;
   KP; KR; LK; LT; LV; MG; MK; MN; MW; MX; NO; NZ; PL; RO; SG; SI; SK;
   TR; TT; UA; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU;
   TJ; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
   SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
 Publication Language: English
 Filing Language: English
 Fulltext Word Count: 5737
 Fulltext Availability:
   Detailed Description
 Detailed Discription
 ... of the Invention:
```

The present invention relates generally to the f ield of purchase item security devices and price display tags.

More specifically, the present invention relates to a purchase item security and information...May 29, 1990, discloses a magnetized ink, paint or dye used on purchase items to **prevent** theft. The ink to be

- ·applied on the purchase items is mixed with magnetized particles which...
- ...with Hultaker is that the magnetic ink does not prevent the customer from switching item **price** tags during or prior to check-out. Another problem with Hultaker is that customer self...
- ...Number 5,151,684, issued on September 29, 1992, reveals an electronic inventory label and **security** apparatus. Johnsen is provides item data storage tags which are secured to purchase items with connecting members. The tags have item data including **price**, accounting and inventory control data stored on them in machine readable form, and include item **security** means.

Cutting the connecting member prior to checkout breaks an electric circuit and sounds an...items are presented to the apparatus. A problem with Wieschemann, et al., is that item **security** against **price** tag tampering and switching is minimal.

Wolfe, Jr., et al., U.S. Patent Number 5...the chamber after tag engagement security mechanism deactivation. The apparatus preferably additionally includes an exit alarm triggering mechanism for triggering a store exit alarm having an exit alarm sensor when passed near the exit alarm...

- ...extending through part of a purchase item forming part of an electric circuit including an **alarm mechanism** and a power source, so that opening the circuit prior to deactivation sounds the **alarm mechanism**. The tag body preferably includes a hollow shell containing the purchase item information display mechanism...
- ...extending through part of a purchase item forming part of an electric circuit including an **alarm mechanism** and a power source, so that opening the circuit prior to deactivation sounds the **alarm mechanism**, and where the tag engagement **security** mechanism includes a deactivation mechanism including a control wire provided within a wire guide mechanism ...the same reference numerals.

First Preferred Embodiment
Referring to FIGURES 1-2, a purchase item **security** and information tag
apparatus 10 for secure attachment to a purchase item 12 in a...in
machine readable form. The data stored in information display means 16
includes the item **price** as well as optional item weight, volume and
merchandise category data. Information display means 16...

...or more digital display panels 30 are preferably provided to display the purchase item 12 **price**, size and other individual item characteristics in a form discernable to the human eye.

## Apparatus...

- ...engagement security mechanism 30 including an elongate item engaging member 32 which either sounds an **alarm mechanism** 34 powered by a battery 36 or spoils the item 12 with dye 42 if...
- ...member 32 in this instance forms part of an electric circuit 40 which also includes alarm mechanism 34 and battery 36. opening circuit 40 such as by the customer cutting engaging member 32 to free the purchase item 12 sounds alarm mechanism 34, unless tag engagement security mechanism 30 is first deactivated at a check -out station 50. This version of apparatus 10 may be re-used after engaging member 32 is...
- ...such as with the insertion of push rods (not shown) into passageways 58 at the check -out station 50.

Wires 54 and 56 form a short in circuit 40 diverting current away from... scanned and security mechanism 30 is deactivated with a scanning device 80 at an item **check** -out station 50. See FIGURES 3-7. Device 80 might include a tag receiving slot 82 in a face of a wall of **check** -out station 50. A scanning device 80 suitable for reading a bar code 22,

. magnetic strip 24...

...which is positioned adjacent slot 82. See FIGURE 4. Scanning device 80 includes a tag **security** deactivation and optional tag apparatus 10 removal means.

Portable equipment may be provided to read...

7/3,K/5 (Item 3 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.

#### 00579153

## TCHECK-OUT AND BAGGING STATION AND METHOD

POSTE DE CONTROLE ET DE CONDITIONNEMENT ET PROCEDE CORRESPONDANT

Patent Applicant/Assignee:

DUMONT Charles J; Address - DUMONT, Charles, J. , 8925 Collins Avenue, PH-E, Surfside, FL 33154 , US

Inventor(s):

DUMONT Charles J; Address - DUMONT, Charles, J. , 8925 Collins Avenue, PH-E, Surfside, FL 33154 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9823195 A1 19980604

Application: WO 96US19089 19961127 (PCT/WO US9619089)

Priority Application: WO 96US19089 19961127

Designated States: AL; AU; BB; BG; BR; CA; CN; CZ; EE; GE; HU; IL; IS; JP; KP; KR; LK; LR; LT; LV; MG; MK; MN; MW; MX; NO; NZ; PL; RO; SG; SI; SK; TR; TT; UA; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 6726

Fulltext Availability:

Detailed Description

## Detailed Discription

- ... have recently been several check-out purchase item processing devices which are intended to provide **security** during item check-out. These devices have generally not been equipped to automatically bag or...
- ...items, and not equipped to reliably and conveniently secure the purchase items against theft or **price** tag switching. These devices have also generally been unduly bulky and expensive to manufacture and...May 29, 1990, discloses a magnetized ink, paint or dye used on purchase items to **prevent** theft. The ink to be applied on the purchase items is mixed with magnetized particles which...
- ...with Hultaker is that the magnetic ink does not prevent the customer from switching item **price** tags during or prior to check-out. Another problem with Hultaker is that customer self...
- ... Number 5,151,684, issued on September 29, 1992, reveals an electronic inventory label and **security** apparatus. Johnsen is provides item data storage tags which are secured to purchase items with connecting members. The tags have item data including **price**, accounting and inventory control data stored on them in machine readable form, and include item **security** means.

Unauthorized removal of a tag sounds an alarm. A problem with Johnsen is that...other than in a store shopping bag 36, since bags 36 are sealed at the **check** -out station 70. TO **prevent** this type of **theft**, the item engaging member 52 for the simpler versions of tag 40 is preferably formed...

```
DIALOG(R) File 349: PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.
00524741
WIRELESS MESSAGING SYSTEM
SYSTEME DE MESSAGERIE PAR RADIO
Patent Applicant/Assignee:
 APTEL LTD
  KENAN Menachem
  BAR-OR Ofer
  GOLDSTEIN Larry
  ZIGDON Shimon
Inventor(s):
  KENAN Menachem
  BAR-OR Ofer
  GOLDSTEIN Larry
  ZIGDON Shimon
Patent and Priority Information (Country, Number, Date):
                        WO 9725820 A1 19970717
                                           (PCT/WO IL9700013)
  Application:
                        WO 97IL13 19970108
  Priority Application: US 96584758 19960111
Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CU; CZ;
  DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; KG; KP; KR; KZ; LK; LR; LS; LT;
  LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SK; TJ;
  TM; TR; TT; UA; UG; US; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG;
  KZ; MD; RU; TJ; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL;
  PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 14761
Fulltext Availability:
  Detailed Description
Detailed Discription
... and tracking shipments), retail and financial markets (i.e. monitoring
 and controlling ppint-of-sale (POS ) terminals , electronic cash
 registers , automated teller machines (ATMs), vending machines, lottery
 machines, computer and video game machines), traffic control...
... remote monitoring and control of traffic lights), utility meter reading
  (i.e. electric, gas, water), security systems, etc.
  Recently, the Federal Communications Commission (FCC) in the Unites
  States allocated a portion...
 7/3.K/7
             (Item 5 from file: 349)
DIALOG(R) File 349: PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.
00513191
COMBINATION ARTICLE SECURITY TARGET AND PRINTED LABEL AND METHOD AND
   APPARATUS FOR MAKING AND APPLYING SAME
COMBINAISON D'UNE CIBLE DE SECURITE SUR UN ARTICLE ET D'UNE ETIQUETTE
   IMPRIMEE, SES PROCEDE ET DISPOSITIF DE PRODUCTION ET D'APPLICATION
Patent Applicant/Assignee:
  SUPERIOR LABEL SYSTEMS INC
Inventor(s):
  MAVITY Glen E
  KATHMANN John A
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9714126 A1 19970417
                        WO 96US15699 19960930 (PCT/WO US9615699)
  Application:
  Priority Application: US 95542880 19951013
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GE; HU; IL; KE; KG; KP; KR; KZ; LC; LK; LR;
  LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SG; SI;
  SK; TJ; TM; TR; TT; UA; UG; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY;
```

```
.KG; KZ; MD; RU; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 10630

Fulltext Availability:
   Detailed Description

Detailed Discription

Background of the Invention:
```

Electronic article merchandising (EAM) is the use of electronic systems to **deter** and control **theft** from retail stores. It is one of several article **security** systems used in retail stores, libraries and other establishments where theft of articles is a problem. Such systems are more generally referred to as electronic article surveillance or electronic article **security** systems (EAS). EAS systems employ passive electronic circuits affixed to articles in such establishments that...

...example, be in the form of non-contact plate shaped signal generating devices at a **checkout** lane or other point-of-sale location. Various EAS systems and the components thereof are described...EAM or other electronic article security system in further combination with a transmitter, receiver and alarm device of the electronic article security system. In such a further combination, many but not necessarily all of the articles are...

```
7/3,K/8 (Item 6 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.
```

00504092

#### IMPROVED DROP SAFE

#### COFFRE-FORT A DEPOT PROVISOIRE AMELIORE

Patent Applicant/Assignee:
BRINK'S INCORPORATED

Inventor(s):

KEITH Jasper Newton III

GUNN William L

HEATH William D Jr

ANGOVE John F G

Patent and Priority Information (Country, Number, Date):

Patent: WO 9704426 A1 19970206

Application: WO 96US12057 19960722 (PCT/WO US9612057)

Priority Application: US 95506021 19950724

Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KP; KR; KZ; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; TJ; TM; TR; TT; UA; UG; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; TD; TG

Publication Language: English Fulltext Word Count: 14273

Fulltext Availability: Detailed Description

## Detailed Discription

- ... intended for mounting near a location of cash transactions, such as a point-of-sale (POS) terminal or a conventional cash register. A microprocessor associated with the drop safe receives data signals...
- ...intervals. The microprocessor can generate a signal when the amount of currency received in the POS terminal but not transferred to the drop safe exceeds a predetermined amount, alerting the operator to make such a transfer for security reasons.

- Stated in somewhat greater detail, the microprocessor can be controlled to operate the bill...contents of drop safes according to the present invention are removed with greater efficiency and **security**, because the bulk of the deposits to the drop safe usually are in cassettes that...
- ...Ilie cash receipts thus are more readily credited to\* the store accounts, at a lesser **cost** for handling and counting those receipts. The message function 164 (Fig. 8) under the main...
- ...managers in deciding when to transfer cash from a register or other point-of-sale (POS ) terminal to the drop safe. For security purposes, cash exceeding some predetermined amount should be transferred from cash drawers to the drop...
- ...in Fig. 7. Assuming the drop safe is used in conjunction with one or more POS terminals 191 capable of producing signals that indicate the total volume of sales transactions over a particular time, those signals are transferred from the POS terminal to the processor 154 of the drop safe by the data line 190.

The processor...

collections as a group.

7/3.K/9(Item 7 from file: 349) DIALOG(R) File 349: PCT Fulltext (c) 2000 WIPO/MicroPatent. All rts. reserv. 00435498 PLATFORM FOR DISTRIBUTED PUBLISHING AND INTEGRATED DEVELOPMENT MANAGEMENT OF HYPERMEDIA OVER WIDE AREA NETWORKS PLATE-FORME DE DEVELOPPEMENT INTEGREE POUR LA PUBLICATION ET LA GESTION REPARTIES D'HYPERMEDIA SUR DES RESEAUX LONGUE PORTEE Patent Applicant/Assignee: NAVISOFT INC Inventor(s): DOZIER Linda T WILLIAMS George W V LONG Dave MCKEE Douglas M DAVIDSON James G BRADY Karen Patent and Priority Information (Country, Number, Date): Patent: WO 9630846 A1 19961003 Application: WO 96US1686 19960321 (PCT/WO US9601686) Priority Application: US 95412981 19950328 Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IS; JP; KE; KR; KZ; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; TM; TR; TT; UA; UG; UZ; VN; KE; LS; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG Publication Language: English Fulltext Word Count: 162571 Fulltext Availability: Detailed Description Detailed Discription ... 6. Similarly, tools menu 106 performs administrative tasks, such as setting

...Title="Installing the NaviServer" 1 "startup.htm" Up="' Style="
Titlez'Starting up the NaviServer" 1 "security .htm\* Up=" Style=\*"

access controls (i.e., costs and security privileges), for

A related aspect of this invention involves the ability...

```
'Title=*Security on the NaviServer' 1 "costs .htm' Upz*O Style=-
 Title=*Charging money for access, I "search.htm, Upw*8 Style...Styl*-08
 Title=- I
 Ghosts:
 Refs:
  "top.htm,
  0 'install.htm'
  0 Istartup.htmo
  0 *security .htmo
  0 "costs .html
 0 *search.html
 0 'under.htm*
  0 *entup.htme
  0 'smartlnk.htm*
  0 "describe...
...Web/Databases-and-Search4 "install.htm* 0 *startup.html 2 Isumoquyl-qif*
  "startup.htm, 4 'costs .htm' 4 'archive.htm" 4 'logging.htm* 2
  "sumoquy2.gif* 'security .htm* 0 */NS/GetSearchForm/ns-usersl 0
  "/NS/GetSearchForm/ns-groups' 0 '/NS/GetS*archForm/ns-groups2users" 0
  */NS/GetSearchForm/ns-permissions* 0 */NS/GetSearchFo=/ns-methodsl 2
  'sumoguy3.gif* *costs .h=1 0 'socurity.htm" 4 Istartup.htme 2
  'su=guy8.gif* 0 */NS/GetSearchForm/ns-costs ,
 0 */NS/GetS*archFo=/ns-charges"
 0 O/NS/GetS*archForm/ns-total-charges0
  'search...
7/3, K/10
             (Item 8 from file: 349)
DIALOG(R) File 349: PCT Fulltext
(c) 2000 WIPO/MicroPatent. All rts. reserv.
00390938
PRIVATE EXCHANGE FOR ISDN
CENTRAL PRIVE POUR RNIS
Patent Applicant/Assignee:
 ADAK COMMUNICATIONS CORPORATION
Inventor(s):
 DALE Allan D
 GOODRICH Earl II
 BAYERL Thomas R
 DICK Brian P
 ENGLISH Scott W B
 DOUGHERTY John C
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 9522218 A2-A3 19950817
 Application:
                        WO 95US1331 19950202 (PCT/WO US9501331)
 Priority Application: US 94192177 19940204; US 94234548 19940428
Designated States: AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE;
 ES; FI; GB; GE; HU; JP; KE; KG; KP; KR; LT; LU; LV; MD; MG; MN; MW;
 MX; NL; NO; NZ; PL; PT; RO; RU; SD; SE; SI; SK; TJ; TT; UA; UZ; MW; SD;
 SZ; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF;
 BJ; CF; CG; CI; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 34837
Fulltext Availability:
 Detailed Description
Detailed Discription
... devices that may be connected to the four digital ports include
 computers, credit card readers, security or alarm sensors, and other
 data devices. The system includes a highly capable microprocessor system
```

...storage capability and advanced serial data handling capability. Additionally, the private exchange includes a low cost, highly functional voice mail system.

These and other advantages, features and aspects of the present...

7/3,K/11 (Item 9 from file: 349)
DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

#### 00296351

MOBILE MANAGEMENT SYSTEM FOR TRANSPORTABLE BUSINESS OPERATIONS SYSTEME DE GESTION MOBILE POUR AFFAIRES COMMERCIALES TRANSPORTABLES

Patent Applicant/Assignee:

CARTS OF COLORADO INC

Inventor(s):

GALLERY Stanley A

SCHULTZ Timothy R

Patent and Priority Information (Country, Number, Date):

Patent: WO 9206439 A1 19920416

Application: WO 91US7375 19911003 (PCT/WO US9107375)

Priority Application: US 90593236 19901005

Designated States: AT; AU; BE; CA; CH; DE; DK; ES; FR; GB; GR; IT; JP; KR;

LU; NL; SE

Publication Language: English Fulltext Word Count: 4634

Fulltext Availability: Detailed Description

Detailed Discription

... utilization, cash management, inventory control, equipment maintenance, product quality and to enhanced personnel and property security through a real time security alert mechanism.

The system of the present invention is particularly useful for the management of multiple remote...paging, which informs a manager, wherever he or she happens to be located, of a **security** breach, would restrict its **value** and usefulness to its owner.

Inventory tracking systems for warehouses and the like are also...

# 7/3,K/12 (Item 10 from file: 349)

DIALOG(R) File 349: PCT Fulltext

(c) 2000 WIPO/MicroPatent. All rts. reserv.

#### 00277245

# POINT OF SALE SYSTEM

# SYSTEME DE POINT DE VENTE

Patent Applicant/Assignee:

VIATA CORPORATION

Inventor(s):

SMALL John A

MILLS David G

CARROLL Michael Robert

Patent and Priority Information (Country, Number, Date):

Patent: WO 9107725 A2 19910530

Application: WO 90US6799 19901120 (PCT/WO US9006799)

Priority Application: US 89439981 19891121

Designated States: AT; AU; BE; BR; CA; CH; DE; DK; ES; FI; FR; GB; GR; HU; IT; JP; KP; KR; LU; NL; NO; RO; SE; SU

Publication Language: English

Publication Language: English Fulltext Word Count: 18243

Fulltext Availability:

- Detailed Description Detailed Discription
  - ... the system provides numerous advantages including enhanced ef fectiveness, improved operating characteristics, improved reliability, greater **security**, and reduced **cost**.

Additionally it will be evident that it is relatively simple to construct from readily available...

```
File 15:ABI/INFORM(R) 1971-2000/Jun 07
            (c) 2000 Bell & Howell
  File
         9:Business & Industry(R) Jul/1994-2000/Jun 07
            (c) 2000 Resp. DB Svcs.
  File 623: Business Week 1985-2000/May W4
            (c) 2000 The McGraw-Hill Companies Inc
  File 810: Business Wire 1986-1999/Feb 28
            (c) 1999 Business Wire
  File 275: Gale Group Computer DB(TM) 1983-2000/Jun 07
            (c) 2000 The Gale Group
  File 624:McGraw-Hill Publications 1985-2000/Jun 07
            (c) 2000 McGraw-Hill Co. Inc
  File 813:PR Newswire 1987-1999/Apr 30
            (c) 1999 PR Newswire Association Inc
  File 636: Gale Group Newsletter DB(TM) 1987-2000/Jun 07
            (c) 2000 The Gale Group
  File 621: Gale Group New Prod. Annou. (R) 1985-2000/Jun 06
            (c) 2000 The Gale Group
  File 16: Gale Group PROMT(R) 1990-2000/Jun 07
            (c) 2000 The Gale Group
  File <u>160</u>: Gale Group PROMT(R) 1972-1989
            (c) 1999 The Gale Group
  File <u>148</u>:Gale Group Trade & Industry DB 1976-2000/Jun 07
            (c) 2000 The Gale Group
  File 20:World Reporter 1997-2000/Jun 07
            (c) 2000 The Dialog Corporation plc
  Set
          Items
                   Description
  S1
          22138
                   (SELF()SERVICE? OR POS OR CHECKOUT OR CHECK()OUT? ) (N4) (-
                REGISTER? OR TERMINAL? OR LANE? OR STATION?)
  S2
                  (TRIGGER? OR ALARM? OR ALERT?) (N2) (POINT? OR MECHANISM? -
                OR DEVICE?)
  S3
       14350757
                   COST? OR PRICE? OR VALUE? OR FEE? ?
  S4
                   (STOP? OR DETECT? OR CHECK? OR DETER? ? OR PREVENT?) (N4) -
                (THEFT? )
  S5
        2421034
                   SECURITY
  S6
             20
                   S1 AND S2 AND S3
  S7
              4
                   S6 (S) (S4 OR S5)
  S8
                   S6 NOT PY=1999:2000
             15
  S9
             10
                   RD (unique items)
  S10
             3
                   S7 NOT PY=1999:2000
              2
  S11
                   RD (unique items)
```

9/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

01069976 97-19370

# Partnerships with pull

Andel, Tom

Transportation & Distribution v36n7 PP: 65-74 Jul 1995

ISSN: 0895-8548 JRNL CODE: HLS

WORD COUNT: 2727

...ABSTRACT: effective use of POS data have come from those comfortable with the status quo. The **value** POS data management offers to a business depends largely on which industry it is in...

...TEXT: P&G uses those data to calculate optimum replenishment quantities based on full-truck, best- price models. That information is then communicated to the customer so they know what is going...

... the application to look at how often they should be shipping full truckload.

### Mining the value

The roadblocks to effective use of POS data have come from those comfortable with the...

... still trying to push product and create deals that are better than what the average **cost** would be under a continuous replenishment scenario, it will disrupt the mechanism."

Gordon believes there...

... themselves as independent agents in such relationships. They provide code at both ends of their **value** -added networks to determine who sees what, how often, and under what kind of security.

The **value** POS data management offers to your business depends largely on which industry you're in...

... Code Council (UCC) as the organizing body for it. At that time this technology was valued primarily for its productivity and accuracy improvement. You could get people through checkout much quicker...could be done with these data. In the right hands, the information generated at the POS terminal could bring operational improvements all along the distribution chain. But who should be given access...

... s at that point you can have an effect on customer service levels and the **costs** required to support those levels."

Wolfe describes the benefits one firm realized by moving from...

... president of Kurt Salmon Associates, the international research and consulting firm. "The benefit was not **cost** reduction but business building. While I don't think POS in the near term will be used in direct store replenishment, good accurate POS information has many other **values** particularly for much greater focus on category management and store assortment. If you have good...

... or EDI with 10% of your customers, he cautions, you probably won't receive any **cost** benefit by conducting two ways of doing business with different groups of customers. Unless you conduct around half of your transactions this way, the net-net **cost** benefit will be negligible.

"Some manufacturers say they will get involved if their customers ask...

 $\dots$  proactive position and seek to build their volume will be the ones who receive a  ${f cost}$  benefit."

Sharing the wealth

Will we see the day where it will be common practice...

... dollar-per-case savings to the supply chain. But when they looked at where the **costs** and benefits accrued and drew the company entity boundaries, they found the distributor **costs** went down \$1.50 but the manufacturer's **cost** went up 50 cents on a per-case basis. What's missing with VMI in this case and in other relationships where a manufacturer is supplying **value** adding services saving the distributor **costs**, is a way to recoup investment.

"The key nut to crack is gain-sharing mechanisms...one five days away, and another had one two days away, it could anticipate the **trigger points** based on on-shelf inventory," Troyer explains. "You'd virtually eliminate inventory in the DC...

 $\dots$  000 items replenished through INFOREM. They are realizing increased sales and turnover and decreasing logistics  ${f costs}$  .

For example, the chain handles about 250 Campbell's Soup products. Through VMI, Campbell's...

...and cut inventory in half.

"The vendor is key to our profitability from the initial **cost** to the initial profit margin," says Ron McEvoy, senior vice president and chief information officer...

9/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00584529 91-58876

What You Must Do for the Disabled

McKee, Bradford

Nation's Business v79n12 PP: 36, 38-40 Dec 1991

ISSN: 0028-047X JRNL CODE: NAB

WORD COUNT: 3884

...ABSTRACT: main areas, alterations or renovations must have paths of travel usable by the disabled. The **cost** of accessible features need not exceed 20% of the whole **cost** of the alteration. Because it may be hard for firms to remove all barriers at...

...TEXT: dining room, alterations or renovations must have paths of travel usable by the disabled. The **cost** of accessible features need not exceed 20 percent of the whole **cost** of the alteration, however.

Any change to a building that would make it less accessible...60 inches (1,525 by 1,525 mm) and must occur at least every 200 **feet** (61 meters) on the path. A T-shaped intersection of two corridors counts as acceptable...

...ramp if it is greater than 1:20 (a 1-foot rise for each 20 **feet** of the path), and it must follow ramp-access rules. (See the "Ramps" section on...

... lot as long as it is at least equally as convenient as general parking and **costs** no more.

The number of accessible parking spaces for a business serving the public is...a path that has a slope steeper than one foot of rise for each 20 **feet** of its run (1:20). Ramps should have as little slope as possible, and new...

... have handrails.

#### Elevators

New buildings of three or more stories or with 3,000 square **feet** or more per story must have elevators. If the building is a shopping mall or... seats exceeding 500.

Wheelchair accommodation in places of assembly includes offering a choice of admission **prices** and lines of sight comparable to those enjoyed by the nondisabled public.

A fixed seat...

...and teller stations in banks.

In newly built stores with less than 5,000 square **feet**, only one checkout aisle need be accessible, that is, 36 inches (915 mm) wide, although...

...as narrow as 32 inches (815 mm). In stores with more than 5,000 square feet , at least one of each type of checkout aisle (such as express lanes ) must be accessible.

Accessible aisles must have adjacent counters no higher than 38 inches (965

... offer people with disabilities the same type of choices other guests have in room size, cost , amenities, and number of beds.

If a lodging place limits accessible rooms to, say, double...

... and the same number must include aids for people with hearing impairments, such as visual **alarms** and notification **devices** (which **alert** people to incoming calls or knocks on doors, for example) and adaptive telephones.

For More...

... U.S. Chamber of Commerce, 1615 H Street, N.W., Washington, D.C. 20062. The **price** is \$20 per copy for U.S. Chamber members, \$33 for nonmembers. For credit-card...

9/3,K/3 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)

(c) 2000 Resp. DB Svcs. All rts. reserv.

01914542 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Wireless carriers demand more of enhanced service providers (According to a survey, users of wireless enhanced services total approximately 500,000; this number could rise to about 15.6 mil in 2001) RCR Radio Communications Report, v 16, n 32, p 14+

August 11, 1997

DOCUMENT TYPE: Journal; Survey ISSN: 0744-0618 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2057

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...for nationwide. Voice mail goes for \$2 to \$7 per month, depending on service grade. **Price** quotes on operator dispatch and customized stock and news are available on demand. The company...

...t want their calls to stop at the border. And carriers will be looking for **value** -added services that not only will add incremental revenue but will help ensure customer loyalty...

...wireless carriers will not bear the brunt of system buildout and subscribers will be charged **prices** competitive to normal international calling plus a "mobility" surcharge.

"This is not a service for everyone," Walz admitted. "You have to go after the market that sees the most **value** and will pay a high **cost**. Business travelers are willing ... Association notes that while CPP is popular on the international front because it "fosters greater **cost** controls by wireless consumers, greater acceptance of wireless services, higher wireless usage and more evenly...

...alert consumers that they will pay for a wireless call; besides coming up with an **alert mechanism**, Roche found that some wired switches cannot intercept a call to a wireless phone in...

...in nine years.

Consumers want access to a number of these services but, as always, **price** will be an issue. Fifty percent of those interested in personal location services were unwilling...

...instant processing of debit and credit cards, and check validation. One Washington, D.C.-based POS terminal vendor, MobyTel, sells its portable devices based on the following features: no power cords, no busy signals, no long-distance charges, no geographic limitations and no roaming fees. The company has agreements with wireless carriers covering 7,700-plus locales nationwide.

It is...

#### 9/3,K/4 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0840813

ELECTRONIC PAYMENT SERVICES SELECTS MAXM SYSTEMS CORPORATION FOR CENTRALIZED EVENT MONITORING AND AUTOMATED OPERATIONS

DATE: July 17, 1995 09:58 EDT WORD COUNT: 795

DC006

...is the business requirement to maintain maximum levels of availability, resolve problems quickly and keep **costly** technical support to a minimum. With the current wave of bank consolidations, network managers are...

...that make up the EPS networks, including Tandem operating system alarms, ATM application alarms and **alarms** from proprietary **devices** on the telecommunications network. The MAXM software correlates this event data; filters and processes all...

...in the United States based on switch transactions, with 17,900 ATMs and 150,000 POS terminals in 34 states. 1,600 financial institutions are members of the MAC network, with 28...

# 9/3,K/5 (Item 1 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2000 The Gale Group. All rts. reserv.

07041568 Supplier Number: 57479851 (USE FORMAT 7 FOR FULLTEXT)

Putting express in POS. (self-checkout systems)

Beyer, Leslie

Grocery Headquarters, v63, n5, p112(3)

May, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1546

#### (USE FORMAT 7 FOR FULLTEXT)

TEXT:

As retailers search for solutions to ease **checkout lane** congestion, some are considering advanced technology systems that provide shoppers the convenience of self-checkout.

... spends as much as six months in a lifetime waiting in line. Unfortunately, bottle-necked **checkout** lanes in supermarkets can account for a hefty percentage of that waiting time.

As supermarket executives consider new solutions to this nagging

problem, technology has opened the door - and the **checkout** lane - to new opportunities helping to ease checkout congestion.

Two companies believe they have found a...

...dispenser, which issues a bar coded transaction ticket. The ticket is taken to an express **check -out** lane where the cashier scans it and payment is made.

Simple enough, but what about shrink...

...punch in a code.

Shoppers are issued the bar-coded tag listing the weight and **price** of the item. If produce items are not tagged by a self-service scale, they ...

...the customer's bill.

To help avoid shrink, the system has a built-in rescan mechanism that is triggered on a random basis (approximately every 15 to 20 purchases) as shoppers go through the checkout lane.

Additionally, Riso said when customers sign the application to use the portable scanner, they agree...

 $\ldots$  as an RF system which directly communicates online to the store's POS system.

"The value of the portable scanner is the added service to customers," said Riso. "It seems funny...

...vice president of future retailing for NCR. "There are more than 175,000 food store **checkout** lanes in the United States and 25 percent to 30 percent of those are express. We...environment - not a modified POS system.

"Retailers are very interested in differentiation, customer service and cost savings. We were interested in meeting those needs," said Walter. "The idea behind our concept is that the self-checkout lanes will never close. So it saves on staffing because the retailer knows he will always...

#### 9/3,K/6 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

08864226 SUPPLIER NUMBER: 18451519

Tech du jour. (restaurant technology)

Jesitus, John

Hotel & Motel Management, v211, n9, p36(2)

May 20, 1996

ISSN: 0018-6082 LANGUAGE: English

WORD COUNT: 1070 LINE COUNT: 00092

RECORD TYPE: Fulltext; Abstract

...ABSTRACT: hardware are also relying on the utilization of touchscreen user interfaces that is reliable and **cost** effective. Some of these restaurant technology gadgets include the IS4 Restaurant System, MICRO 3700 POS...

... for years, only recently have they been able to offer the level of reliability and cost effectiveness required by hotel restaurateurs.

By using larger buttons and pictures, today's systems deliver...

...monitor-style touchscreens or a flat desktop model.

"There's a substantial difference in the **price** between the two," Burroughs said, and the flat version's smaller footprint is said to favor its application in **cost** - and space-conscious environments.

Also new is the MICROS 3700 POS System, scheduled for introduction...

 $\ldots$  on the market that integrates a menu display, credit-card reader and printer in every  $\operatorname{terminal}$  .

The self-contained Sable POS can be hung on a wall to conserve space. Sable said its simple screen design...

...back and look at it, " Rivas said.

The Panasonic system's built-in index and alarm mechanisms are designed to eliminate such "hunting trips." (A similar interface allows

Panasonic's POS system...

...inventory - control/purchasing system developed by Markham,
Ontario-based Northwind Software now offers a recipe **cost** -control module.
Updating inventory

"In a nutshell," said Donald Kwang, the company's national sales...

...larger properties with multiple f&b outlets.

Specific functions handled by the system could include **costing** out a T-bone steak dinner - complete with spices and vegetables - or making daily **price** updates for fresh seafood.

Employee scheduling and training also are becoming automated. In the former...

9/3,K/7 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

08124425 SUPPLIER NUMBER: 17389671 (USE FORMAT 7 OR 9 FOR FULL TEXT) Plastics technology: manufacturing handbook & buyers' guide 1995/96. (Buyers Guide)

Plastics Technology, v41, n8, pCOV(941)

August, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 0032-1257 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 174436 LINE COUNT: 15187

... duty thrust beatings; and bimetallic barrels.

Polycrunch film-reclaim systems include extruder with large conical feed section and grooved throat. Scrap film can be fed loose directly into feed section without the need for granulating. Pelletizing system includes underwater die plate with variable-speed...

...120 in. wide and 60 in. diam. with max. line speeds over 850 fpm. Grooved-feed barrels with solid tungsten-carbide inserts standard. Also stationary or rotating extruders and winders, oscillating...to quick installation and start-up.

Custom-built, single-screw compounding/pelletizing extruders in melt-feed, cold-feed, and batch-feed designs; diam. to 20 in.; and output rates to over 60,000 lb/hr. (See...fiber melt spinning, and pelletizing. (See Compounding, Mixing, Blending Systems.)

DAVIS-STANDARD CORP.

Customized extruders, **feed** screws, drives and controls for wire and cable, pipe, profile, medical tubing, sheet, blown and...single-screw extruders and sheet systems 20-66 in. wide complement traditional customized offerings at **cost** savings of 10-20%, and delivery times four to six weeks shorter than for custom...

...diam., for production rates as high as 50,000 lb/hr. Hot-melt extruders, cold-feed extruders, and machines for receiving the discharge from batch or continuous mixers. Underwater pelletizers and...

...lines for monolayer extrusion and coextrusion include single-screw extruders with smooth-bore or grooved-feed throats, manual screen changers, die assemblies (1 to 90 in.), air rings, take-offs, slitters... film thickness or roll quality.

Extruders can be stationary, oscillating or rotating with either grooved-feed barrel and decompression screw or smooth barrel and compression screw. Grooved-feed extruders from 40- to 100-mm diam.; smooth bore extruders from 30- to 60-mm...

...feedblock prior to a single-slot extrusion die or a multislot extrusion die having individual **feed** channels. Skin-layer coextrusion uses a feedblock. Dies can have automatic die-gap adjustments and...extruders to 8-in. diam. use dual-diam. extruders and/or hopper crammers, depending on **feed** material.

Custom single-screw compounding extruders to 8-in. diam. provide for multiple venting, downstream...

See Louis P. Batson ...to-batch metering adjustments to ensure accuracy.

Gravicon loss-in-weight blenders offer a lower-cost method of gravimetric blending up to four materials at up to 5000 lb/hr with...

...1/8-in. die. Temperature controls for rotor and die and water-cooling channels on **feed** hopper. Handles pellet, powder, flake or crumb.

DAVIS-STANDARD CORP.

D-tex twin-screw corotating...

...for downstream solids addition or devolatilization.

Sterling single-screw compounding extruders handle cold- or hot-feed additive blending. Hard-to-feed material can be introduced either by ram stuffer or screw auger to force-feed materials at the extruder throat, or through a sidearm addition where the material is metered...to + or -|0.05% by weight. Continuous inventory monitoring of all ingredient throughputs is standard. Feed and control options include plantwide data acquisition and material-usage control with central microcomputer. Custom and proprietary systems include options such as liquid feed by weight.

Also pellet and powder feeders, both volumetric and gravimetric, for mixing and feeding...virgin pellets and additives. Controls allow color changes on-the-fly by initiating 100% virgin **feed** while hoppers and auger assemblies are changed over to another material. Unit can then switch...

...per holder. Also offers space-saving, single-drum corner unit. Most units available with low-cost chain drive or longer-lasting, maintenance-free belt drive.

For high-volume, high-speed blending...good mass flow, and consistent screw fill. Powershift feeder-drive system permits widest range of **feed** rates - to 500:1 turndown.

 $\mbox{\sc K2-Volumetric}$  feeders offer same Powersphere and Powershift features as...

...microprocessor control that includes "no-flow" alarms.

New compact loss-in-weight feeders for low **feed** rates, laboratories, and installations where headroom is a problem. Available in single-screw, twin-screw...

... of a single vacuum blower.

LASITS-ROHLINE SERVICE, INC. L-R SYSTEMS

Line of auger-feed, vibratory-feed, weigh-scale, and loss-in-weight blenders for two to eight materials have capacities to... liquid mixtures. Some models use rolling action and others end-over-end tumbling. Some have self -loading capability. Portable and stationary models use fixed- or variable-speed drives and various electric or air motors.

MOULD-TEK...

...resultant blend is completely homogeneous. No further blending is required in the catch hopper. Energy **costs** are low because there are no moving agitator parts. Cleanout is simple because the static...compounded on the same machine without the need to reconfigure screw geometry. With a secondary **feed** zone downstream from the rotor section, glass fibers and other delicate reinforcements can be safely...from one pint to 16 gal. Said to be highly effective for resin pastes. Low-**cost** vacuum chamber and pump remove air bubbles. Chamber accommodates up to 5-gal containers and...

...chamber for easy cleaning and color change. Common bed plate allows simple, space-saving, low-cost installation. Units range from 0.5-liter lab size to 300 liters and include motor kinetic energy of a high-velocity liquid stream into intense mixing energy. Dual-feed systems instantaneously convert two independent liquid streams into one fully homogenized product. This process can...

...time, energy amount, and energy distribution over time. Automation of system is said to eliminate **costly** and messy batching.

TAH INDUSTRIES, INC.

"Apple Core" spiral motionless mixers mix thermosets such as...

plant automation include CIMplementation system. Retrofit program designed for fast, **cost** -effective outfitting of older extruders with state-of-the-art control systems or prepackaged individual components. (See ad p. 230.)

CANADIAN INSTRUMENTATION CO.

Custom total machine-control systems include **cost** -effective heat/cool autotune PID control, communications, and user-alterable logic (sequence) control. Applications include small injection machines, hot-stamp machines and special plastics-processing machines. Engineering **costs** minimized by extensive library of existing functions.

CINCINNATI MILACRON U.S. PLASTICS MACHINERY DIV.

Family...screw-speed or line-speed control. Process information, such as total pounds used and total **feet** produced, can be displayed and printed. Output ranges from under 2 lb/hr to over...

 $\dots$ a single interface for information such as scanning measurement, process data, trending and current process **values**, SPC/SQC charting, and recipe storage.

MXOpen is compatible with most programmable controls, drives, etc...

...stored internally.

Gravimacs loss-in-weight extrusion control enables continuous measurement and control of extruder **feed** . Extruder or puller speed can automatically be adjusted.

PPC Ultrasonic Measurement & Control System provides a...up to 31 Scoremaster systems linked together in a network.

System 10T and Trailblazer are **cost** -effective, easy to use, and come equipped with economical LCD screens. They provide total machine... INFRA-RED TECHNOLOGIES, INC.

Flameless infrared catalytic heaters fed by natural gas reportedly reduce en

### Status: Break Sent.

?t 9/ti,ab/8-10;t 11/3,k/1-2

>>>Some display codes not found in file 623: AB

>>>Some display codes not found in file 810: AB

>>>Some display codes not found in file 624: AB

>>>Some display codes not found in file 813: AB

9/TI,AB/8 (Item 3 from file: 148)

DIALOG(R) File 148: (c) 2000 The Gale Group. All rts. reserv.

Lock the barn door before the horses are gone. (preventing theft from automotive supply stores)

ABSTRACT: Automotive retailers' profits are greatly affected by employee theft and shoplifting. To avoid significant financial losses, automotive store managers need to take safety measures such as assignment of the store's money handling responsibilities and payroll control to reliable employees and use of electronic devices and deterrents to prevent shoplifting. Installation of burglar alarms and use of appropriate measures to assure building security can discourage potential criminals.

9/TI,AB/9 (Item 4 from file: 148)
DIALOG(R) File 148: (c) 2000 The Gale Group. All rts. reserv.

Wireless '95. (Cellular Telecommunications Industry Association 10th annual Convention and Exposition scheduled for FEbruary 1-3, 1995 at the Ernest N. Morial Convention Center in New Orleans, Louisiana)

9/TI,AB/10 (Item 5 from file: 148)
DIALOG(R)File 148:(c)2000 The Gale Group. All rts. reserv.

No more coupon clipping. (audio-video grocery checkout terminals from Advanced Promotion Technologies Inc.) (includes related article)

11/3,K/1 (Item 1 from file: 15) DIALOG(R)File 15:ABI/INFORM(R) (c) 2000 Bell & Howell. All rts. reserv.

01069976 97-19370

Partnerships with pull

Andel, Tom

Transportation & Distribution v36n7 PP: 65-74 Jul 1995

ISSN: 0895-8548 JRNL CODE: HLS

WORD COUNT: 2727

...TEXT: themselves as independent agents in such relationships. They provide code at both ends of their value -added networks to determine who sees what, how often, and under what kind of security .

The value POS data management offers to your business depends largely on which industry you...

11/3, K/2(Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16938069 (USE FORMAT 7 OR 9 FOR FULL TEXT) Lock the barn door before the horses are gone. (preventing theft from automotive supply stores)

Katcher, Philip

Automotive Marketing, v24, n5, p40(3)

May, 1995

ISSN: 0193-3264 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2239 LINE COUNT: 00171

management wasn't that happy when they discovered that the store manager never connected the register to the chain POS system and was simply pocketing whatever sales receipts that he took in.

More typically, crime...

...centered at the back door, "Reilly says. The main problem for jobbers is -what the security industry calls "sweethearting," which takes place between an employee and a professional installer/customer. There...

...just give the part to the installer for free or a fraction of the listed

The key to preventing "sweethearting" is making sure transactions between counterpersonnel and professional installer customers...

```
File 77:Conference Papers Index 1973-2000/May
         (c) 2000 Cambridge Sci Abs
File
      35:DISSERTATION ABSTRACTS ONLINE 1861-1999/DEC
         (c) 2000 UMI
File 583: Gale Group Globalbase (TM) 1986-2000/Jun 07
         (c) 2000 The Gale Group
       2:INSPEC 1969-2000/Apr W5
File
         (c) 2000 Institution of Electrical Engineers
      65: Inside Conferences 1993-2000/Jun W1
File
         (c) 2000 BLDSC all rts. reserv.
File 233: Internet & Personal Comp. Abs. 1981-2000/Jun
         (c) 2000 Info. Today Inc.
     99:Wilson Appl. Sci & Tech Abs 1983-2000/Apr
         (c) 2000 The HW Wilson Co.
Set
        Items
                Description
          906
                (SELF()SERVICE? OR POS OR CHECKOUT OR CHECK()OUT? ) (N4) (-
S1
             REGISTER? OR TERMINAL? OR LANE? OR STATION?)
                (TRIGGER? OR ALARM? OR ALERT?) (N2) (POINT? OR MECHANISM? -
S2
             OR DEVICE?)
S3
      1665014
                COST? OR PRICE? OR VALUE? OR FEE? ?
          283
                (STOP? OR DETECT? OR CHECK? OR DETER? ? OR PREVENT?) (N4) -
S4
             (THEFT? )
        88.044
S5
                SECURITY
S6
            0
                S1 AND S2 AND S3
S7
            0 -
                S6 (S) (S4 OR S5)
.58
                S1 AND S2
S9
            1
                S1 AND TRIGGER?
```

S10

0

S1 AND S4

(Item 1 from file: 99)  $\sqrt{9}/7/1$ DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2000 The HW Wilson Co. All rts. reserv.

2031587 H.W. WILSON RECORD NUMBER: BAST97069447 Making money with point-of-sale

Greenberg, Ilan; Byte v. 22 (Nov. 1997) p. 104M-104N+

DOCUMENT TYPE: Feature Article ISSN: 0360-5280

ABSTRACT: Retail technology is undergoing a dramatic transformation that has been triggered by the wide-scale adoption of PC-based point-of-sale (POS) packages. The new POS systems offer retailers increased integration and new capabilities that include sales-figure consolidation and the automatic coordination of miscellaneous data. Four important technologies have made the POS revolution possible: new GUIs, RF labels, adherence to client/server application APIs, and easy integration with back-office systems. In addition, Java has the potential to make the biggest difference of all by connecting a POS station to a Web-based infrastructure.

```
File 473: Financial Times Abstracts 1998-2000/Jun 06
         (c) 2000 The New York Times
File 474: New York Times Abs 1969-2000/Jun 06
         (c) 2000 The New York Times
File 475: Wall Street Journal Abs 1973-2000/Jun 06
         (c) 2000 The New York Times
        Items
Set
                Description
                (SELF()SERVICE? OR POS OR CHECKOUT OR CHECK()OUT? ) (N4) (-
S1
           86
             REGISTER? OR TERMINAL? OR LANE? OR STATION?)
S2
               (TRIGGER? OR ALARM? OR ALERT?) (N2) (POINT? OR MECHANISM? -
             OR DEVICE?)
S3
       286412
                COST? OR PRICE? OR VALUE? OR FEE? ?
S4
          295
                (STOP? OR DETECT? OR CHECK? OR DETER? ? OR PREVENT?) (N4) -
             (THEFT? )
S5
        50633
                SECURITY
S6
                S1 AND S2 AND S3
S7
                S6 (S) (S4 OR S5)
S8
                S1 (S)S2
S9
                S1(S)S4
S10
            0
                S1 (S) TRIGGER?
?
```

```
File 635:Business Dateline(R) 1985-2000/Jun 07
         (c) 2000 Bell & Howell
File 47:Gale Group Magazine DB(TM) 1959-2000/Jun 07
         (c) 2000 The Gale group
File 570:Gale Group MARS(R) 1984-2000/Jun 07
         (c) 2000 The Gale Group
File 146: Washington Post Online 1983-2000/Jun 07
         (c) 2000 Washington Post
File 387: The Denver Post 1994-2000/Jun 06
         (c) 2000 Denver Post
File 471: New York Times Fulltext-90 Day 2000/Jun 07
         (c) 2000 The New York Times
File 492:Arizona Repub/Phoenix Gaz 1986-2000/Jun 06
         (c) 2000 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2000/Jun 05
         (c) 2000 St Louis Post-Dispatch
File 498:Detroit Free Press 1987-2000/Jun 07
         (c) 2000 Detroit Free Press Inc.
File 630:Los Angeles Times 1993-2000/Jun 07
         (c) 2000 Los Angeles Times
File 631:Boston Globe 1980-2000/Jun 06
         (c) 2000 Boston Globe
File 632:Chicago Tribune 1985-2000/Jun 07
         (c) 2000 Chicago Tribune
File 633:Phil.Inquirer 1983-2000/Jun 05
         (c) 2000 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2000/Jun 06
         (c) 2000 Newsday Inc.
File 640: San Francisco Chronicle 1988-2000/Jun 07
         (c) 2000 Chronicle Publ. Co.
File 641:Denver Rky Mtn News Jun 1989-2000/Jun 04
         (c) 2000 Scripps Howard News
File 702:Miami Herald 1983-2000/Jun 06
         (c) 2000 The Miami Herald Publishing Co.
File 703:USA Today 1989-2000/Jun 06
         (c) 2000 USA Today
File 704: (Portland) The Oregonian 1989-2000/Jun 04
         (c) 2000 The Oregonian
File 713:Atlanta J/Const. 1989-2000/Jun 06
         (c) 2000 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2000/Jun 05
         (c) 2000 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2000/Jun 07
         (c) 2000 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2000/Jun 06
         (c) 2000 The Plain Dealer
File 735:St. Petersburg Times 1989- 2000/Jun 03
         (c) 2000 St. Petersburg Times
Set
        Items
                Description
S1
         5525
                (SELF()SERVICE? OR POS OR CHECKOUT OR CHECK()OUT? ) (N4) (-
             REGISTER? OR TERMINAL? OR LANE? OR STATION?)
S2
                (TRIGGER? OR ALARM? OR ALERT?) (N2) (POINT? OR MECHANISM? -
             OR DEVICE?)
S3
      7876361
                COST? OR PRICE? OR VALUE? OR FEE? ?
S4
         9751
                (STOP? OR DETECT? OR CHECK? OR DETER? ? OR PREVENT?) (N4) -
             (THEFT? )
S5
      1121069
                SECURITY
S6
                S1 AND S2 AND S3
            6
S7
            0
                S6 (S) (S4 OR S5)
S8
            5
                S1(S)S4
S9
            1
                S1(S)S2
```

8/3,K/1 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2000 The Gale group. All rts. reserv.

04081588 SUPPLIER NUMBER: 15714695 (USE FORMAT 7 OR 9 FOR FULL TEXT) Making your move and getting it right. (planning and moving a new library) Wells, Marianna; Young, Rosemary

Special Libraries, v85, n3, p145(9)

Summer, 1994

ISSN: 0038-6723 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4620 LINE COUNT: 00387

... close to each other. Allow for a distance of at least 10 feet between the **check -out terminals** and sensitizer/desensitizer equipment and another 10 feet between the sensitizer/desensitizer equipment and the **theft detection** system.

Staff areas should be designed to facilitate work flow. Woodson (16) and Ramsey (17...

8/3,K/2 (Item 1 from file: 570)
DIALOG(R)File 570:Gale Group MARS(R)
(c) 2000 The Gale Group. All rts. reserv.

01871143 Supplier Number: 60907997 (USE FORMAT 7 FOR FULLTEXT)
STEMMING THE STUB-OUT; MAKERS AND RETAILERS ARE TRYING TO LIGHT A FIRE
UNDER SAGGING CIGARETTE SALES BUT MATCHING PURCHASING CONVENIENCE WITH
LAWS AND CHANGING ATTITUDES CAN BE A DRAG.

BLANK, CHRISTINE

Supermarket News, p45

March 27, 2000 ISSN: 0039-5803

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1133

... cigarette purchaser at Stump's Market, San Diego. Although the locked case at the last **checkout** lane is "very inconvenient," Stump's moved cigarettes there to **prevent** theft.

"In some of the states, we've seen regulations that have put  $\sup$  rmarkets at a...

8/3,K/3 (Item 2 from file: 570) DIALOG(R)File 570:Gale Group MARS(R)

(c) 2000 The Gale Group. All rts. reserv.

01637719 Supplier Number: 48208435 (USE FORMAT 7 FOR FULLTEXT)

Power tools get protection

Halverson, Richard

Discount Store News, p45

Jan 5, 1998

ISSN: 0012-3587

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1587

... the program to all hardware stores.

Tool corrals, with their extra security from a staffed **checkout register** , are a standard fixture at Home Depot and Lowe's, but they remain in the...

...its latest version of the power tool corral, designed to balance the competing needs of **preventing** theft of highly prized power tools and encouraging sales by making tools readily accessible.

The retailer...

8/3,K/4 (Item 3 from file: 570) DIALOG(R) File 570: Gale Group MARS(R)

(c) 2000 The Gale Group. All rts. reserv.

01541304 Supplier Number: 46269081 (USE FORMAT 7 FOR FULLTEXT)

Target starts campaign in East

Discount Store News, pl

April 1, 1996 ISSN: 0012-3587

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1263

enter. Target now protects all of its stores with Checkpoint monitors at exits, and sticks Checkpoint anti-theft EAS tags on frequently stolen items. To secure cigarettes, a high theft item, Fredricksburg keeps cigarettes under lock and key at checkout register No. 1. Cigarette buyers at the other checkouts, which number 16, must wait while their...

8/3, K/5(Item 1 from file: 146) DTALOG(R) File 146: Washington Post Online (c) 2000 Washington Post. All rts. reserv.

143028

PATENTS Patents Granted to Area Residents

The Washington Post, June 30, 1986, By: By Joseph O. Evans, Maryland

Section: F, p. 27

Line Count: 153 Word Count: 1681

...intermodulation interference. No. 4,582,724. 8 claims.

John J. Bogasky of McLean, no assignors. Checkout station to reduce retail theft . No. 4,583,083. 22 claims.

Edward I. Lynch of Portsmouth, assignor to General Electric...

9/3, K/1(Item 1 from file: 570) DIALOG(R) File 570: Gale Group MARS(R) (c) 2000 The Gale Group. All rts. reserv.

01826137 Supplier Number: 57479851 (USE FORMAT 7 FOR FULLTEXT) Putting express in POS. (self-checkout systems)

Beyer, Leslie

Grocery Headquarters, v63, n5, p112(3)

May, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1546

the customer's bill.

To help avoid shrink, the system has a built-in rescan mechanism that is triggered on a random basis (approximately every 15 to 20 purchases) as shoppers go through the checkout lane .

Additionally, Riso said when customers sign the application to use the portable scanner, they agree ...

#### LEVEL 1 - 2 OF 50 STORIES

# Copyright 1993 Institutional Investor, Inc. Bank Letter

February 8, 1993

SECTION: Vol. XVII, No. 5; Pg. 2

LENGTH: 476 words

HEADLINE: NEXT STEP IN SUPERMARKET CHECKOUTS COULD MEAN BIG BUCKS FOR BANKS

BYLINE: E. C.

#### BODY:

... itself in less than a year," countered Klein. The product does this in a number of ways, including increasing sales force productivity and reducing shrinkage caused by cashiers who give away items to customers at lower costs or not cost. Also, the grocer can leverage off the increase in shopper count since the product lures more customers into the stores, he added.

The self-service counters consist of a computerized price scanner, which displays each item's price, and a computer-generated voice that confirms the